



# Bitcoin+ Developer™

Bitcoin Certification Program



# TABLE OF CONTENTS

- Introduction..... 1**
- Certification Goals and Learning Outcomes..... 2**
- The Impact of Bitcoin on Modern Business Practices..... 2**
- How Bitcoin Transforms the Roles and Responsibilities of Developers..... 3**
- How Bitcoin Addresses Current Challenges for Developers..... 3**
- How Industries are Adopting Bitcoin in Software Development..... 4**
- How to Integrate Bitcoin in Software Development Practices..... 4**
- Module 1: Introduction to Bitcoin and Blockchain..... 6**
- Module 2: Bitcoin Scripting Language..... 6**
- Module 3: Building on Bitcoin Script..... 6**
- Module 4: Layer 2 Scaling Solutions..... 7**
- Module 5: Use Cases and Projects using Layer 2..... 7**
- Module 6: Security and Best Practices..... 7**
- Module 7: Integration (SDK/APIs) and Deployment..... 7**
- Module 8: Future Trends and Innovations..... 8**
- Module 9: Capstone Project..... 8**
- How Can AI CERTs Help Build a Bitcoin-Ready Culture?..... 8**

## Introduction

The Bitcoin+ Developer™ certification program provides in-depth knowledge of Bitcoin for developers. The certification covers Bitcoin basics, advanced scripting, and developing robust Bitcoin apps. Learners will study Layer 2 scaling options using real-world examples to easily understand industry needs. Furthermore, you will explore security best practices and SDK/API integration to help you safeguard and improve Bitcoin apps.

It further discusses Bitcoin ecosystem trends and future directions. A capstone project and hands-on project allow learners to apply their academic knowledge in real-world situations, closing the gap between theory and practice. This certification provides a solid foundation and advanced insights for developers looking to lead industry innovation in Bitcoin technology.

The certification covers the following topics to help you understand the incorporation of Bitcoin in the development domain.

- Introduction to Bitcoin and Blockchain
- Bitcoin Scripting Language Real-World Use Cases and Projects
- Building on Bitcoin Script
- Layer 2 Scaling Solutions
- Use Cases and Projects using Layer 2 Security and Best Practices
- Integration (SDK/APIs) and Deployment
- Future Trends and Innovations
- Capstone Project

## Certification Prerequisites

- **Basic Understanding of Programming Concepts:** Familiarity with general programming principles such as data structures, algorithms, and networks.
- **Proficiency in a Programming Language:** Competence in at least one legacy programming language, such as Python, JavaScript, Java, or a similar language.
- **Hands-on Experience with Command Line Consoles:** Basic knowledge of using command line consoles across various operating systems.
- **Ability to Grasp Developer Concepts:** Capable of comprehending developer concepts like SDKs, APIs, and application development tools.
- **Hands-on Experience on Developing Applications:** Should have experience with building end to end tiered applications.

## Who Should Enroll?

- **Entrepreneurs and Startups:** Learn to innovate and create Bitcoin-based products.
- **Software Developers and Engineers:** Develop secure applications using Bitcoin's protocols.
- **IT Professionals:** Implement and support Bitcoin infrastructure.

- **Business Analysts and Consultants:** Advise on incorporating Bitcoin solutions into business strategies.
- **Financial Services Professionals:** Understand Bitcoin's impact on finance and new financial instruments.

## Certification Goals and Learning Outcomes

- Attain a comprehensive understanding of Bitcoin and blockchain technology.
- Delve into Bitcoin scripting languages and explore building on Bitcoin Script.
- Learn about Layer 2 scaling solutions and their practical applications.
- Gain insights into various use cases and projects utilizing Layer 2.
- Understand security protocols and best practices.
- Master integration methods using SDKs/APIs and deployment strategies.
- Explore future trends and innovations in the field.
- Demonstrate proficiency through project work and a capstone assignment.

## The Impact of Bitcoin on Modern Business Practices

Bitcoin technology has advanced remarkably, achieving significant milestones since its inception. Blockchain, the technology behind Bitcoin, was introduced in 2009 by the pseudonymous Satoshi Nakamoto. This open ledger database records all transactions across interconnected computers. Initially, Bitcoin attracted technologists and libertarians as an alternative to government monetary policies.

Bitcoin has evolved into digital currency, a valuable investment asset, and a decentralized system for transactions. A Market.us report projects the global Bitcoin market, currently valued at USD \$27.1 billion in 2024, will soar to USD \$220.3 billion by 2033, with a 26.2% CAGR. With over 100 million active wallets, Bitcoin's adoption has expanded well beyond the realm of tech enthusiasts.

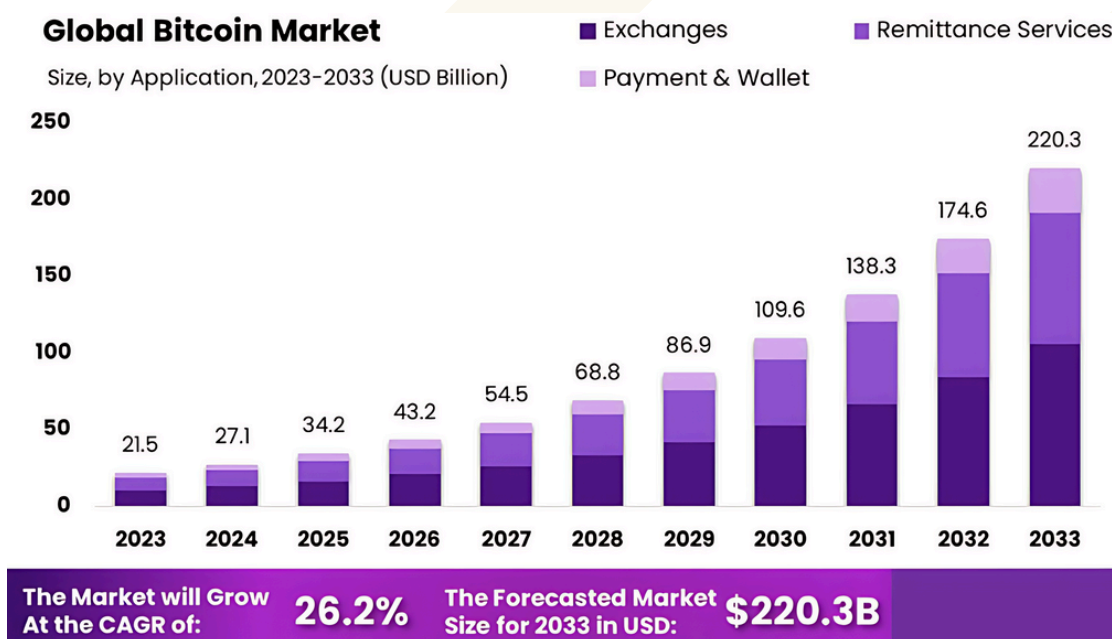


Figure 1: Bitcoin Market Growth  
Source: Market.us

Over the years, developers have enhanced Bitcoin's capabilities with innovations such as Bitcoin scripting languages, Layer 2 scaling solutions like the Lightning Network, and improved security protocols. These advancements have transformed Bitcoin from a niche interest into a robust digital currency, investment asset, and decentralized transaction system, widely adopted with over 100 million active wallets. Developers continue to drive Bitcoin's evolution, exploring new use cases and integrating cutting-edge technologies to expand its functionality and adoption.

## How Bitcoin Transforms the Roles and Responsibilities of Software Developers

Bitcoin transforms global business innovation and efficiency. Corporate security, transparency, and transaction efficiency may increase with Bitcoin. Deloitte reports that Bitcoin and other cryptocurrencies could help organizations access new customers and cut transaction costs, saving billions by 2030. Let us explore the potential of Bitcoin in transforming businesses in several ways:

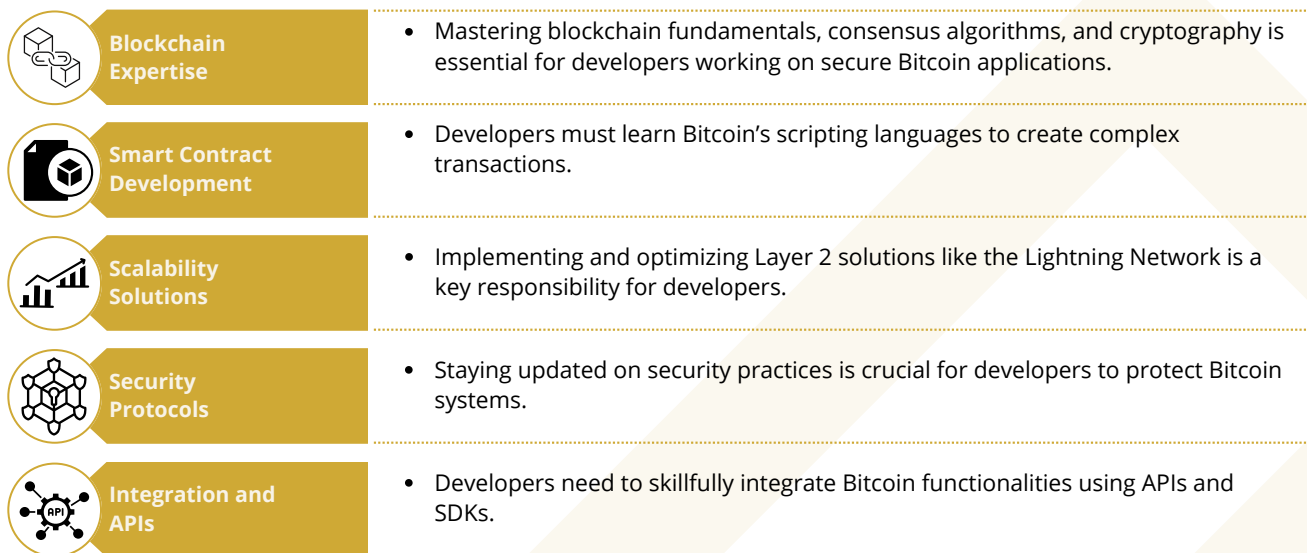


Figure 2: Exploring How Bitcoin Transform Roles and Responsibilities of Developers

Hence, we can see that the roles and responsibilities of developers in the Bitcoin space are evolving to create a broader range of skills and responsibilities. Embracing these changes involves a commitment to continuous learning and adaptation to new technologies and practices.

## How Bitcoin Addresses Current Challenges for Software Developers

Bitcoin addresses major challenges faced by developers, reshaping decision-making processes. By offering unique solutions for cost savings, speed, and accessibility, Bitcoin helps reduce transaction fees, enable instant payments, and improve global financial inclusion. Here's a breakdown of current challenges and how Bitcoin can solve them:

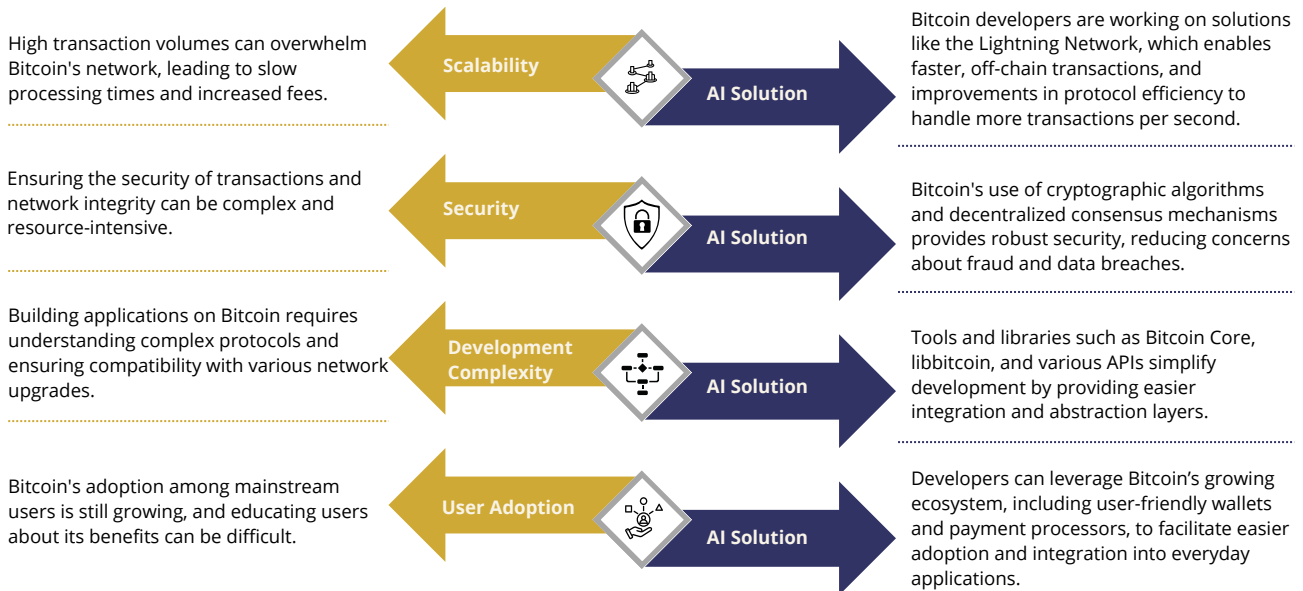


Figure 3: Bitcoin Addressing Current Challenges for Developers

By integrating Bitcoin, developers can tackle these challenges effectively, leading to greater efficiency, security, and global reach.

## How Industries are Adopting Bitcoin in Software Development

Industries are increasingly adopting Bitcoin in software development by integrating it into their workflows and payment systems, which is having a profound impact on the workforce and developers. For developers, Bitcoin presents a revolutionary payment method that can bypass traditional banking systems, enabling faster and more secure transactions across borders. This seamless integration not only streamlines financial operations but also helps companies avoid the complexities and fees associated with conventional banking.

The incorporation of Bitcoin into software development processes is also driving the need for developers to gain expertise in blockchain technology. As businesses seek to harness the benefits of cryptocurrency, there is a growing demand for professionals skilled in blockchain development. This shift is creating new career opportunities and expanding the skill sets required in the tech industry. Developers are increasingly required to design and maintain systems that handle cryptocurrency transactions, such as secure wallets, smart contracts, and decentralized applications.

Furthermore, the rise of Bitcoin in software development is fostering a more versatile and tech-savvy workforce. Companies that adopt Bitcoin are not only enhancing their operational efficiency but also encouraging their teams to stay at the forefront of technological innovation. As Bitcoin continues to gain traction, its influence on software development and the workforce will likely expand, leading to further advancements and opportunities in the tech sector.

## How to Integrate Bitcoin in Development Practices

Integrating Bitcoin into development practices can revolutionize how digital transactions and decentralized applications are built. By incorporating Bitcoin's blockchain technology and principles, developers can enhance security, transparency, and efficiency. Embracing Bitcoin can also lead to innovative solutions in financial systems and smart contracts, transforming traditional approaches and creating new opportunities for growth and collaboration in the tech industry.

The figure below illustrates the key steps for developers to successfully integrate Bitcoin.

- ✓ **Understand Bitcoin Fundamentals**
- ✓ **Select a Development Framework**
- ✓ **Set Up a Development Environment**
- ✓ **Implement Wallet Functionality**
- ✓ **Develop Transaction Handling**
- ✓ **Ensure Security for Bitcoin transactions**
- ✓ **Test Your Integration Thoroughly**



Figure 4: Key Steps to Integrate Bitcoin in Software Development Practices

By following these steps, you can effectively integrate Bitcoin into your software development practices and ensure a robust and secure implementation.

## A Brief Summary of Bitcoin+ Developer Certification

At AI CERTs, we empower organizations to unlock the potential of Bitcoin with our industry-leading suite of role-based certification.

Developers seeking to specialize in Bitcoin technology should explore the Bitcoin+ Developer modules to gain in-depth insights and practical expertise for building and integrating Bitcoin-based solutions.

### Module 1: Introduction to Bitcoin and Blockchain

There is a need for an introduction to Bitcoin and blockchain because these technologies represent a significant shift in how digital transactions and decentralized systems operate. Understanding Bitcoin and blockchain is essential for grasping their potential to revolutionize various industries, enhance security and transparency, and provide new opportunities for innovation.

In this module, you will explore Bitcoin's decentralized architecture and its impact on finance. You will learn about Bitcoin's basics, its peer-to-peer cash system, and its potential as a stable store of wealth. The focus of this module is on blockchain technology's significance in distributed ledger systems. You will understand how Bitcoin and blockchain promote security, decentralization, and financial inclusion.

### Module 2: Bitcoin Scripting Language

The Bitcoin scripting language is essential for defining the rules and conditions under which Bitcoin transactions are executed. It ensures that transactions are secure, deterministic, and adhere to specific spending conditions by allowing complex logic to be embedded directly into the blockchain.

Within this module, you will explore the Bitcoin scripting language and its role in secure transactions. You will learn about ScriptPubKey and ScriptSig, standard script templates like P2PKH, and cryptographic functionalities. The focus of this module is on blockchain flexibility through time-locked transactions and OP\_RETURN. You will also understand Segregated Witness (SegWit) and strategic constraints for secure transactions.

### Module 3: Building on Bitcoin Script

Building on Bitcoin Script is crucial for several reasons. It enables the creation of complex transaction types and secure financial mechanisms beyond basic transfers, such as multisignature and time-locked transactions.

The module focuses on the Bitcoin scripting language's role in various transaction types and blockchain enhancements. You will learn about basic mechanisms like P2PK and P2PKH, advanced features such as multisignature and time-locked transactions, and innovations like HTLCs and Atomic Swaps



The module also covers Bitcoin scripting's integration with commerce, DeFi apps, and asset management through Colored Coins, highlighting its use in complex smart contracts and financial instruments.

## Module 4: Layer 2 Scaling Solutions

Layer 2 scaling solutions improve Bitcoin transaction scalability, efficiency, and speed beyond the foundation layer. These technologies optimize transaction processing and reduce latency to overcome Bitcoin blockchain restrictions.

The module covers Layer 2 scaling solutions for Bitcoin, including the Lightning Network for fast, low-cost transactions, and the Liquid Network for secure institutional transactions. You will also learn about Rootstock (RSK) for smart contracts, Statechains for off-chain transfers, Drivechain for bidirectional transfers, and Counterparty for unique tokens. These technologies enhance Bitcoin's scalability, efficiency, and transaction capabilities.

## Module 5: Use Cases and Projects using Layer 2

In this module, you will explore how Layer 2 solutions enhance Bitcoin's scalability and utility. You will learn about their impact on microtransactions, payments, cross-border transactions, and applications in gaming, digital assets, and DeFi. The module also covers how Layer 2 integrates with technologies like IoT to improve efficiency and scalability across various sectors.

## Module 6: Security and Best Practices

Secure applications require Bitcoin script knowledge. Building secure Bitcoin apps requires knowledge of operations, stack manipulation, and transaction structure. Strongness and security are ensured by using well supported and verified script templates like P2PKH, P2SH, and multisig.

The module highlights the importance of Bitcoin script knowledge for building secure applications, including using standard templates and validating input data. It covers private key management, third-party audits, and encryption for data protection. The module also addresses Layer 2 security measures, including secure channel management and regular updates to ensure application safety and reliability.

## Module 7: Integration (SDK/APIs) and Deployment

Integration Bitcoin app development requires SDKs and APIs for seamless blockchain interaction. These integration tools ease development and let developers use Bitcoin's powerful features.

In this module, you will learn about integrating Bitcoin apps using SDKs and APIs like BitcoinJS, BitcoinJ, and Bitcoinlib. You will explore interacting with Bitcoin Core RPC, testing with the Bitcoin testnet and "regtest" mode, and using various testing methods to ensure app reliability. The focus is on using these tools to develop secure, efficient, and robust Bitcoin applications.

## Module 8: Future Trends and Innovations

The Bitcoin ecosystem evolves as innovations improve its capabilities and utility. Integrating decentralized finance (DeFi) functionality into Bitcoin through Layer 2 solutions and sidechains is leading this evolution.

The module deep dives into Bitcoin's evolving ecosystem, focusing on Layer 2 solutions, sidechains, and privacy features like Schnorr Signatures. You will explore advancements in smart contracts, DAOs, asset tokenization, NFTs, and cross-chain interoperability. The module also covers improvements in user experience and development tools, highlighting Bitcoin's expanding role in DeFi and digital asset management.

## Module 9: Capstone Project

This module focuses on the Capstone Project, where you will apply course concepts to develop a Bitcoin app. You will use Bitcoin programming, APIs, and SDKs to address real-world problems, implement security best practices, and test your app on testnet. The project emphasizes innovation, scalability, and documentation, culminating in a presentation of your secure and functional Bitcoin solution.

## How Can AI CERTs Help Build a Bitcoin-Ready Culture?

Despite their advantages, Bitcoin technologies come with challenges such as skill shortages, data complexity, and integration issues. At AI CERTs, we address these challenges directly with our certifications, providing organizations with the tools they need to overcome these obstacles effectively.

## Bridging the AI Skill Gap

- **Challenge:** The shortage of skilled developers in Bitcoin technology hinders effective adoption. Many organizations struggle with foundational aspects like Bitcoin fundamentals, smart contracts, and decentralized applications due to a lack of expertise.
- **Solution:** AI CERTs offers specialized training to advance careers in Bitcoin development. Our certifications equip developers with skills in Bitcoin programming, smart contracts, and decentralized systems, enhancing their expertise and job prospects.

- **Benefit:** Our certifications provide your development team with the knowledge needed to build, implement, and manage Bitcoin solutions. This helps bridge the skills gap and accelerates your organization's Bitcoin adoption.

## Enabling Every Developer with Bitcoin Skills

- **Challenge:** Ensuring that all developers have the necessary Bitcoin skills can be challenging. Without ongoing training, the potential of Bitcoin may not be fully leveraged, resulting in inefficiencies and missed opportunities.
- **Solution:** AI CERTs offer targeted certifications for various developer roles, providing the in-depth Bitcoin knowledge needed for each position.
- **Benefit:** Encouraging your development team to pursue our certifications strengthens your organization's Bitcoin expertise. This enhances individual capabilities, fosters collaboration, and accelerates innovation and success with Bitcoin technology.

**At AI CERTs, we offer a strategic solution, fostering a culture primed for Bitcoin integration and innovation.** Encouraging your team to complete our Bitcoin certifications will establish a strong Bitcoin culture within your organization. This will enhance individual skills and promote effective collaboration, leading to significant innovation and success with Bitcoin technology.

### AI CERTs Cultivate Bitcoin Culture in Several Ways:

- Our structured certification makes Bitcoin concepts and applications easier to understand for students.
- Ongoing learning helps employees stay current with Bitcoin trends, giving your organization a competitive advantage.
- AI CERTs programs encourage knowledge sharing and collaboration across departments, which is crucial for effective Bitcoin adoption.

### AI CERTs: Your Pathway to Becoming Bitcoin-Ready

The future of business belongs to Bitcoin users.

**Tailored for Success:** Our certifications are specifically designed, not generic. We deliver specialized training created by industry experts to equip your team with the essential skills for key Bitcoin roles.

**Actionable Expertise:** We emphasize practical learning over theory. Through hands-on projects and case studies, your team will gain the knowledge and confidence needed to effectively leverage Bitcoin technologies and drive innovation.

**Become a Bitcoin Leader:** Lead the Bitcoin revolution with AI CERTs. Empower your staff to build a Bitcoin-focused culture and harness Bitcoin's potential to propel your company forward.

# Get Started

Our exhaustive portfolio of AI and Blockchain can help you make future ready

Professional Certification Portfolio	<b>Essentials</b>						
	<b>Business</b>						
	<b>Design &amp; Creative</b>						
	<b>Learning &amp; Education</b>						
	<b>Specialization</b>						
	<b>Data &amp; Robotics</b>						
	<b>Development</b>						
	<b>Security</b>						
	<b>Cloud</b>						
<b>Blockchain &amp; Bitcoin</b>							

Bitcoin+ Developer

Technology Certification Portfolio

For more details visit: [AI CERTs](#)



[www.aicerts.ai](http://www.aicerts.ai)

### Contact

252 West 37th St., Suite 1200W  
New York, NY 10018

