BARUST RUZIMATOV

Blockchain Developer / Web3 Full Stack Developer (Freelance)

Personal Information:

- Name: Barust Ruzimatov
- Position: Blockchain Developer. Web3 Full Stack Developer. Backend Engineer (Java Spring Boot).
- Location: Tashkent, Uzbekistan / Open to Remote Work
- Contact Information:
 - 📧 Email: barust67@gmail.com

Professional Summary:

Experienced developer with 2 years of expertise in building blockchain applications and backend systems using Java Spring Boot.

- Proficient in **Solidity** for smart contract development and blockchain integration using **Web3.js** / **Web3j** / **Ethers.js**.
- Skilled in **Java Spring Boot** and **Spring Cloud** for building robust backend systems with microservices architecture.
- Hands-on experience developing decentralized applications (**dApps**) using **React.js** and Web3 APIs.
- Deep understanding of **DeFi protocols**, **NFT marketplaces**, and decentralized infrastructures.
- Experienced with blockchain infrastructure, including **Ethereum**, **Polygon**, and **Binance Smart Chain**.

Objective: Build secure, scalable, and efficient solutions at the intersection of Web3 and traditional backend technologies.

Professional Experience:

1. Web3 Backend Developer | Freelance Projects

January 2022 – Present

Key Responsibilities and Achievements:

- Developed backend services using **Java Spring Boot** for interacting with the Ethereum blockchain.
- Created APIs for smart contract integration with external services using Spring Cloud.
- Integrated blockchain systems via **Web3j**, enabling automated transaction handling and wallet management.
- Built microservices architecture to handle blockchain data processing and analytics.
- Optimized backend performance and reduced latency in transaction processing.

Key Achievements:

- Built a microservice to automate Ethereum transactions using Spring Boot and Web3j.
- Integrated decentralized storage with **IPFS** for efficient backend data management.

2. Solidity Developer | Smart Contracts for DeFi and NFT Platforms | Freelance Projects

June 2021 – December 2021

Key Responsibilities and Achievements:

- Developed and deployed **Solidity** smart contracts for DeFi protocols and NFT marketplaces.
- Integrated smart contracts with Java backend services using **Web3j**.
- Audited and optimized smart contracts to reduce gas costs and improve security.
- Tested and debugged smart contracts using **Hardhat** and **Foundry**.

Key Achievements:

- Delivered optimized smart contracts for an NFT platform, minimizing gas costs by 30%.
- Successfully launched smart contracts supporting over 10,000 active users.

3. Full Stack Developer (Web3 & Java Spring Boot) | Freelance Projects

January 2021 – May 2021

Key Responsibilities and Achievements:

- Built frontend interfaces with **React.js** and integrated Web3 functionalities using **Ethers.js**.
- Developed backend APIs using Java Spring Boot to handle Web3 interactions.
- Integrated blockchain infrastructure with Infura and Alchemy.
- Implemented wallet authentication using **MetaMask** and **WalletConnect**.

Key Achievements:

- Developed a full-stack dApp supporting P2P transactions.
- Created RESTful APIs for Web3 applications with secure microservice architectures.

Technologies and Tools:

Programming Languages:

• Solidity, Java, JavaScript, TypeScript, Python

Backend:

- Java Spring Boot, Spring Cloud, Node.js, Express.js
- Web3j (Java library for Ethereum integration)

Frontend:

- React.js, Next.js, Vue.js
- Ethers.js, Web3.js

Smart Contracts:

- Solidity, Hardhat, Foundry, Truffle
- **OpenZeppelin** (secure contract libraries)

Databases and Storage:

- IPFS, Arweave, Filecoin
- PostgreSQL, MongoDB

Infrastructure & Cloud:

- Infura, Alchemy, Moralis
- AWS, Docker, Kubernetes

Oracles and Analytics:

• Chainlink, The Graph, Dune Analytics

Education:

Degree: Master's degree, Physicist **Institution:** Tashkent State University, Tashkent, Uzbekistan **Year of Graduation:** 2003

Additional Training:

- Certified Solidity Smart Contract Developer.
- Java Backend Engineer Certification (Spring Boot).

Achievements and Certifications:

- Certified Solidity Developer.
- Certified Java Backend Engineer (Spring Boot).
- Participated in blockchain hackathons ETHGlobal (Road to Web3).

Languages:

- English: B2 (Upper-Intermediate)
- **Russian**: Native

Open to Collaboration:

- Backend development with Java Spring Boot for Web3 applications.
- Integration of smart contracts with backend services.
- Development of full-stack Web3 applications.
- Audit and optimization of smart contracts.
- Web3 and DeFi consulting.

📩 Contact Me: barust67@gmail.com / @barust67 / www.linkedin.com/in/barust