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| Azuka Morioka    Blockchain Engineer Details Tokyo, 100-1400, Japan  [webcometsmart@gmail.com](mailto:webcometsmart@gmail.com) Date of birth 1990/01/28 Nationality Japanese Links [Github Profile](https://github.com/cryptogalaxy04)  [Telegram Profile](https://t.me/cryptogalaxy04) Skills  |  |  | | --- | --- | | Blockchain | | |  |  |  |  |  | | --- | --- | | Ethereum | | |  |  |  |  |  | | --- | --- | | DeFi | | |  |  |  |  |  | | --- | --- | | IDO | | |  |  |  |  |  | | --- | --- | | AMM | | |  |  |  |  |  | | --- | --- | | Smart Contract | | |  |  |  |  |  | | --- | --- | | NFT Marketplace | | |  |  |  |  |  | | --- | --- | | Cryptocurrency | | |  |  |  |  |  | | --- | --- | | Hardhat & Truffle | | |  |  |  |  |  | | --- | --- | | Unity | | |  |  |  |  |  | | --- | --- | | Node.js | | |  |  |  |  |  | | --- | --- | | React | | |  |  |  |  |  | | --- | --- | | Typescript | | |  |  |  |  |  | | --- | --- | | MongoDB | | |  |  |  |  |  | | --- | --- | | Git | | |  |  |  Languages  |  |  | | --- | --- | | Japanese | | |  |  |  |  |  | | --- | --- | | English | | |  |  |  Hobbies Swimming, Basketball, Kick-boxing, Karate, Music | Profile Azuka is an experienced developer and system analyst who now specializes in blockchain ecosystem development.  He is comfortable working with many languages and platforms and has recently dedicated himself to developing blockchain applications using Solidity, Rust and MongoDB. He also has wide range of and deep experience with blockchain game development, and a master's degree in applied software engineering.  He guaranteed a high quality of work and keep good communication. Working with a team of programmers during some of his projects, he provided readable, well commented and structured code.  His goal is to provide high-quality service and products to his clients. He always ensure follow-up support after project completion. Employment HistorySoftware Engineer at Ikayzo, Tokyo February 2014 — April 2016  •Developed an application for the government where you could apply for state funds.  •Started the development of new microservice-based architecture with Docker and Node.js.  •Created a company identity system as a microservice for other services using Node.js and OrientDB Crypto Game Developer at CubixOasis Labs, Toronto September 2017 — November 2020  Personal achievements:  • UE4 Full Modding Support (subclasses of 'Blueprint')  • Custom Saving / Loading Systems in UE4 and Unity  • Multiplayer / Lobby systems in UE4 (via BP Replication)  • Advanced AI Systems in UE4 and Unity  • Complete Desktop Level Editor in UE4  • Complete Mobile Level Editor in Unity Blockchain - Solidity Developer at Oasis Labs, California February 2021 — October 2021  • Researched blockchain technology, smart contracts, and cryptocurrency exchange systems.  • Developed smart contracts on Ethereum and EOS.  • Configured and deployed a cryptocurrencies exchange named Peatio, along with all its many dependencies.  • Configured and deployed private Bitcoin, Ethereum, EO  Tech. stack:  • Ethereum, Bitcoin, BSC, FMT, MATIC, NFT  • Smart Contract / Solidity, Rust  • Javascript / NodeJS / React / Next.js / React Native EducationFaculty of Engineering, Osaka University, Suita September 2008 — August 2012  • Followed my passion in a core of engineering and architecture of software  • Excelled in web cloud service acknowledgment  • Pursued a Generalist Scholars grant to study software architecture Bachelor of Information Technology, University of Tokyo, Tokyo September 2014 — August 2017  • Majoring in Computer Science and Information Technology.  • Mastering of Information Technology |