Haruto Tanaka

Senior Blockchain and Full Stack Developer

winksmile114@gmail.com

Osaka, Japan

@Twink0114

S live:.cid.c027102b27d0ecbb

+1 773 828 4391

14/01/1992

universe_38939

Profile

I am a **Blockchain and Full-Stack Developer** with 9 years of experience in designing and developing blockchain solutions for enterprises.

I have expertise in various blockchain platforms such as **Ethereum**, **Bitcoin**, **Hyperledger** and **Solana**, and is skilled in **Smart Contract** development using **Solidity**, **Rust**, **C++**, **Go** and integration with Web and Mobile applications. My experience includes developing decentralized exchanges, **DeFi** projects, **NFT platforms**, and custom blockchain solutions.

I also have extensive experience in building distributed systems and am proficient in cloud infrastructure technologies such as **AWS**, **Azure**, and **GCP**. I have implemented serverless architectures, optimized database performance, and developed scalable web applications using modern technologies like **Next.js**, **React**, **Angular**, and **Node.js**.

I am committed to leveraging the transformative potential of blockchain technology to drive innovation and enhance business efficiency.

Skills

Blockchain Platforms

Ethereum, Bitcoin, Hyperledger, Solana, Polygon

Web Development:

Next.js, React, Angular, Vue.js, Node.js, PHP, Ruby on Rails, Supabase, Express, Shopify, MERN stack, Laravel, Codelgniter, Symfony

Cloud Technologies:

AWS, Azure, GCP, AWS Lambda, API Gateway, S3

Other Technologies:

Web3.js, Ethers.js, GraphQL, Firebase, REST APIs, ChatGPT, Vercel, Socket.io

Smart Contract Development

Solidity, Rust, C++, Go

Databases:

MySQL, MongoDB, SQLite

Programming Languages:

TypeScript, JavaScript, Python, PHP, Ruby, Java

Professional Experience

07/2018 – 11/2023 Ottawa, Canada

Senior Blockchian and Full Stack Developer, Risk Labs

- Contributed to Decentralized Exchange (DEX) development involving the use of Next.js, Web3.js, Ethers.js, and Solidity.
- Contributed to MVP development version of an enterprise level business platform as a senior Frontend Developer.(Angular 16 + Python Lambda, AWS)
- Built a company Website from Figma as a full stack developer. (Next.js + Supabase, Vercel)
- Built an MVP version of a business platform for lawyers from Figma. (Angular 17 SSR + Nestjs + SQLite + ChatGPT, GCP + Vercel)
- Built a customized e-commerce platform with Vipon-like promotion features using the **Node.js**, **React**, **Express** and **MongoDB**.

- Expert in customizing **Shopify** themes to meet specific client requirements, resulting in visually stunning and user-friendly websites.
- Wrote a Python script to automatically extract data from TicketMaster's free api and added to Google Sheet
- Created **smart contracts** for Crypto Games(play to earn, move to earn games and Casino games)
- Build NFT minting sites, marketplaces, staking sites including ERC-721, ERC-1155 and integrated NFTs with dApps
- Created new **coin** forked from **Bitcoin** and also participated in to change it's consensus from **PoW** to **PoS**.
- Implemented various types of smart contracts such as multi-signature wallets, automated market makers and token issuance contracts using Solidity, Rust and Go.

01/2016 – 05/2018 Orlando, FL

Full Stack Developer, Cubix

- Developed a real-time chat application using Node.js and Vue.js enabling seamless communication among 500+ concurrent users.
- Implemented serverless architecture using **AWS Lambda functions** and API Gateway to handle high-traffic events, resulting in a cost reduction of 40% and improved scalability.
- Developed an internal order management system using **MERN** stack, improving scalability and compliance with deadlines by 97%.
- Optimized the performance of a **Node.js** application by implementing caching mechanisms and reducing database queries, resulting in a 50% reduction in response time.
- Developed a serverless image processing service using **AWS Lambda** and **S3**, allowing users to upload and manipulate images with minimal latency.
- Designed and implemented a serverless data processing pipeline using Node.js, Vue.js and AWS Lambda, handling large volumes of data and generating real-time insights for analytics purposes.
- Developed an **email interface** that sent software updates to 1200+ user group members using **Node.js** and **Vue.js**.
- Collaborated a team of 16 engineers in creating an **online store** for members, which generated \$105K quarterly revenue for the company.
- Patched bugs in a 3rd party software by studying the design principles and removing 20K stray lines of code.
- Developed an **e-commerce store** for the company's Gold Club members, generating **\$79K** annual revenue
- Created 17+ **Node.js** and **PHP-based websites** with outstanding content, layout, and functionalities, reducing bounce rate by 5.5%

05/2014 – 12/2016 Midland, TX

Junior Web Developer, Seven Lakes Technologies

- Developed web application backend components using Node.js, JavaScript, PHP, and Java. Collaborated with 30+ clients to understand their unique needs and exceeded expectations.
- Enhanced data protection and security using Node.js, JavaScript, PHP, and Python.
 Achieved a 24% increase in overall security rate, establishing trust and confidence in users.
- Managed expansive databases with **Node.js** and **PHP**. Optimized performance and reduced software maintenance expenses by 15% in 12 months.
- Created and optimized components using React and Next.js. Cut development speed by 9%
- Used PHP and Python for tailored web solutions, meeting and exceeding client expectations.
- Strengthened data protection using **Node.js**, **JavaScript**, **PHP**, and **Java**, resulting in a 24% increase in overall security rate.
- Optimized database performance with **Node.js** and **PHP**, reducing software maintenance expenses by 15% in 12 months.

Education

04/2010 - 03/2014 Osaka, Japan Bachelor's degree of Computer Science, Osaka University