# Aiden Mori

Full Stack Developer

Phone +1 540 322 2131

Email aiden77mori@gmail.com

Portfolio <a href="https://aiden77mori.github.io/aiden-portfolio">https://aiden77mori.github.io/aiden-portfolio</a>

## **EDUCATION**

2012-2015
Osaka University
Bachelor of Engineering

## **SKILL**

- Blockchain Technology
- DeFi / Dex / NFT
- Web3
- JavaScript
- Python
- Cryptography
- Solidity
- TypeScript
- · React.js / Next.js
- Vue.js
- · Svelte.js
- Redux / MobX / Zustand
- · Node.js / Express.js
- PHP / Laravel / CI
- · MUI / AntD / Chakra UI
- SCSS / TailwindCSS / CSS3 / CSS
- MongoDB / PostgreSQL / MySQL
- · HTML5 / Bootstrap
- React Native
- · Ionic Framework
- Flutter
- AWS
- Firebase
- Git
- Docker
- · Jest / Chai / Cypress

# **SUMMARY**

With over 8 years of experience as a Full Stack, Blockchain Developer, I have successfully led teams of front-end, back-end, and smart contract developers at KURONURI project.

Proficient in front-end and back-end development, with expertise in React.js, Vue.js, Solidity, Node.js, PHP, and Python.

As a proficient developer, I have an extensive understanding of programming languages, frameworks, and database structures, and am skilled in analyzing and resolving intricate problems. I am highly committed to staying up-to-date with the latest technology trends and consistently delivering high-quality work, which makes me an invaluable to your team.

# **WORK EXPERIENCE**

### KURONURI — Blockchain | Full Stack Developer

Apr 2021 - Aug 2023, Remote

- Accomplished in building a comprehensive DeFi ecosystem, Token Generation and ICO platforms, 5 play-to-earn games, 2 NFT marketplaces including over 20 Web3 projects and tools.
- Developed an automated DEX bot for Burn&Drop and a CEX bot for trading integrated with the Bitcastle CEX platform.
- Designed and developed robust token Bridges for frictionless asset transfers between blockchain networks and implemented Cross-Chain solutions.
- Leveraged Web3.js and Ethers.js to establish seamless interaction between the React.js front-end and smart contract.
- Constructed and integrated an internal back-end synchronized with the blockchain database, utilizing Node.js and Express.js.
- Utilized GraphQL API to enhance communication performance between the front-end and back-end.
- Managed the CI / CD solution for a development team using the CircleCI tool, Bitbucket, Github and AWS Lambda functions.

#### Defichain Value — Blockchain Developer

Feb 2020 - Mar 2021, Remote

- · Created the BSC Swap and Farm Contract
- Developed the smart contracts to interact with Value DeFi protocol including liquidity pools, yield farming strategies and governance mechanisms.
- Tested the smart contracts using Truffle and Hardhat framework and deployed successfully on Binance Smart Chain.
- Integrated the smart contracts with front-end using Ethers.js and Web3.js to enable users interact with liquidity pools, stake assets and participate in yield farming opportunities.

# Incarta — Full Stack Developer

May 2019 – Feb 2020, Australia

• Improved patient treatment rates by 20% through the developing and implementing of machine learning algorithms.

- Instrumental in designing and developing clinical charts using React.js and D3.js, contributed to patient care during the COVID-19 pandemic.
- Developed and delivered multiple healthcare platforms using React.js, Angular, Vue.js, with Laravel, PHP framework and Node.js while focusing on clear client communication.

# Open Agent — Front End Developer

Aug 2017 - Apr 2019, Australia

- In an Agile, collaborative environment, effectively gathered design requirements, and conducted thorough application testing, resulting in a notable 25% increase in working speed.
- Leading troubleshooting efforts, fixed more than 300+ bugs and other issues, and updated sites throughout the production lifecycle.
- Created the 100+ complex UI components using react / typescript, html5, css3 and scss.
- Improved the process of storing app state info by implementing the redux store, and successfully integrated the front-end with Rest APIs.