

AIDEN MORI Full Stack Developer

aiden77mori@gmail.com

https://aiden77mori.github.io/aiden-portfolio

I am an experienced and detail-oriented web and smart contract developer with expertise in leading teams of front-end, back-end, and smart contract developers. I have developed various DeFi, NFT marketplace, and web3 projects, including games on different blockchain networks such as Ethereum, Polygon, and Binance Smart Chain. My extensive knowledge of programming languages, frameworks, and database structures, combined with exceptional analytical and time management skills, make me a reliable team player capable of solving complex problems. My passion for technology and willingness to stay up-to-date with the latest trends make me a valuable asset to any team.

Experience

Development Team Lead on The Blockchain Projects, KURONURI, Remote

Dec 2021 - Present

- As a blockchain and web developer, I've been leading a development team in creating new products that have brought value and benefits to users by connecting the blockchain with real industry. I am always eager to take on new challenges and to push the boundaries of what is possible in the blockchain and web development space. I am committed to delivering high-quality solutions that meet the needs of my clients and exceed their expectations.
- I prioritize open **communication**, **transparency**, **and mutual respect** in all of my interactions with colleagues and clients. I have **collaborated closely with over 5 developers** to create clean interfaces and simple, intuitive interactions that enhance the usability of our products.
- I am particularly proud of my work in building one DeFi Ecosystem, Token Generation and Token IDO platforms, 2 NFT marketplaces, and over 20+ various Web3 projects. I have also developed 5+ blockchain-based Play-to-Earn games and created Metaverse platform that have captured the imagination of users.

Full Stack Developer, INCARTA (Part-Time), Australia

July 2019 - Oct 2021

- As a developer with experience in the Health and Life Sciences sector, I have had the opportunity to work with innovative companies like Incarta, which have a demonstrated history of innovation in hardware and software development.
- Improved the patient monitoring and care so that the heathcare providers can access real-time data on patients' physiological parameters and make informed decisions on the treatment option. One of the products I have worked on is their leading clinical records platform, Alarta, which is among the most advanced cloud-based critical care medical record systems.
- As part of my work with Incarta, I have focused on **improving the connectivity and integration** of Alarta with other healthcare technologies. By **integrating BioBeat with Incarta's HL7 platform**, we have been able to provide unprecedented connectivity between wearables and electronic medical records.
- The project that I'd worked here has been especially useful during the COVID-19 pandemic, where virtual consultations and remote patient monitoring have become increasingly important. These technologies have the potential to revolutionize patient care and improve health outcomes, and I am proud to have been a part of their development.

Front End Developer, OpenAgent (Contract), Australia

Nov 2017 - Apr 2019

• As a developer on the team that built Australia's #1 real estate agent comparison site, I contributed to simplify the home selling process, which can be quite stressful for many people, which resulted in significant value-addition to our users in their home selling journey. Also through my working on improving the website's user interface, optimizing its speed, we were able to improve the website's speed by 35%, resulting in a 20% increase in user engagement.

- Working closely with the data science team, I developed algorithms that could **analyze user data and recommend the best possible matches** between users and agents. As a result, our platform was able to match over **80**% of our users with top-performing agents in their local area, resulting in a **25**% increase in customer satisfaction.
- Overall, my experience working on Australia's #1 real estate agent comparison site was incredibly rewarding, as it allowed me to use my skills to create a platform that provided a valuable service to the people of Australia. I am proud to have been a part of this project, and I look forward to applying the knowledge and experience I gained in my future career endeavors.

Software Engineer, Le Grand Co, Ltd (Internship), Japan

Apr 2016 - Apr 2017

- During my internship, one of the most exciting projects I worked on during my internship was content marketing and SEO measures. I collaborated with the content team to develop a comprehensive content marketing strategy that aimed to increase brand awareness and drive organic traffic to the company's website. By utilizing SEO best practices and conducting keyword research, we were able to increase website traffic by 40% within the first month of implementation.
- Overall, my internship experience at Legrand was truly rewarding, as it provided me with hands-on experience in a variety of digital marketing and software engineering projects. I was able to work with a talented team of professionals who were passionate about their work and committed to delivering high-quality services to clients.

Osaka University

· Bachelor of Engineering

- Javascript
- Typescript
- React.js
- Angular

Education

Apr 2013 - Mar 2016

Skills

- Solidity
- Python
- Web3.js
- Node.js

- Express.js
- React Native
- Ionic
- Flutter