

OBI BATBILEG

Graduate Front-End Engineer

obibatbileg@gmail.com linkedin.com/in/obi-batbileg Sydney, NSW <https://obibat.github.io/>

Professional Summary: Ambitious Graduate Engineer with a Bachelor of Information Systems and a passion for building AI-native user experiences. Proven track record of high-performance technical consulting at Apple and engineering AI-driven web applications using React and Python.

TECHNICAL EXPERTISE

LANGUAGES: JavaScript (ES6+), HTML5, CSS3/SASS, Python, SQL

TOOLS: Figma, Git/GitHub, Jira, Asana, Postman

FRAMEWORKS: React.js, Bootstrap, Flask, Tailwind CSS

INFRASTRUCTURE: RESTful APIs, Vercel, Agile Methodologies, SDLC

PROFESSIONAL EXPERIENCE

Apple — Technical Product Specialist

April 2022 - Current

- Consulted on complex technical ecosystems for 20+ business clients quarterly, driving over \$1M in annual hardware and software revenue.
- Optimized store performance metrics by architecting and delivering training modules for 15+ team members on new hardware/software integrations.
- Diagnosed and resolved technical software issues across the Apple ecosystem, ensuring a 95%+ customer satisfaction rate in a high-pressure environment.
- Acted as a technical mentor for new hires, facilitating seamless onboarding into the company's proprietary service and logistics platforms.

Sitten Software JSC — System Design Intern (Front-End Focus)

April 2022 - July 2022

- Architected user journey maps and wireframes in Figma, translating stakeholder interviews into functional UI requirements for the development team.
- Engineered comprehensive technical documentation and go-live checklists, reducing post-launch bug reports by 15% for the MVP release.
- Facilitated weekly sprint demonstrations and UAT sessions, ensuring 100% alignment between business requirements and front-end implementation.
- Managed the feature backlog in Jira using Agile methodologies, prioritizing high-impact UI enhancements to meet strict project deadlines.

KEY PROJECTS

Zippy AI Code Generator (Capstone)

React | Python | Flask | OpenAI API

Developed an AI-driven platform using React and Python that achieved 80% accuracy in automated UI screen recognition and code generation. Managed the full SDLC including prompt engineering and QA testing.

Personal Portfolio & UI Labs

JavaScript | React | CSS Grid | GitHub Actions

Engineered a responsive portfolio site and several mini-applications to explore modern CSS layouts and React state management, optimized for 100/100 Lighthouse performance scores.

EDUCATION

Western Sydney University	2024
Bachelor of Information Systems	
TAFE NSW	2021
Diploma of Information Technology	