JOSH YEUNG

Glasgow, Scotland | joshjunmun@gmail.com | joshyeung.dev | https://github.com/1110JY

JUNIOR SOFTWARE DEVELOPER

Junior Software Developer with a strong foundation in software engineering and full-stack web development. Experienced in building applications using JavaScript, React, Node.js, and SQL, with knowledge of Java and core software development principles (SDLC, TDD). Enthusiastic about joining a collaborative team to grow as a software developer.

EXPERIENCE

Fridge to Feast - Honours Final Year Project

2024-2025

- Developed a recipe app that matches user-inputted ingredients to East Asian recipes
- Used React.js (frontend), Node.js (backend), and Spoonacular & Google Maps APIs
- Prioritised accessibility and sustainable cooking with map-based ingredient finder
- Applied Agile principles, gathered user feedback, and conducted performance testing

Badminton Buddy - Personal Project

2025-Present

- Created a full-stack web app to simplify tracking player statistics and matches
- Used React, Next.js, Supabase (auth & DB), and Tailwind CSS for a sleek game-inspired UI
- Added features like multiplayer session editing, calendar filters, and win-rate stat analysis
- Designed a responsive layout with deep links and animated transitions
- Continuously iterated based on user testing and feedback

Campus Habit Hero - Team Web Application

2023-2024

- Led task planning and weekly stand-ups for a student well-being app
- Built using MERN stack (React, Node, MongoDB, Express)
- Implemented CI/CD pipelines and automated testing with Jest, reducing manual testing effort by 30%.
- Practised SDLC phases: design, implementation, testing, and deployment

SKILLS

- Languages & Frameworks Java (basic proficiency), JavaScript, React.js, Node.js, Express.js, Python, SQL, HTML5, CSS3
- Tools & Practices VS Code, GitHub, Figma, Agile, SDLC, OOP, CI/CD, Supabase
- **Soft Skills** Critical thinking, problem solving, adaptability, team collaboration, efficiency under pressure

EDUCATION

• BSc (Hons) Computing (2:1) | Glasgow Caledonian University 2023–2025

HND Software Development (Grade: A) | Glasgow Clyde College
2022–2023

CERTIFICATIONS

- Oracle Academy: Database Programming with SQL
- Oracle Academy: Database Design