

GANESH GNAWALI

+44 07350142084 ◊ DA17 5AU

ganeshsnawali@gmail.com ◊ [LinkedIn](#) ◊ [Portfolio](#)

OBJECTIVE

Software Developer with 2+ years of hands-on experience supporting full-stack web and mobile development in Agile teams. Skilled in JavaScript/TypeScript, React/Next.js, Node.js, AWS, and modern databases. Seeking an early-career Software Engineer role in the UK to contribute to production systems, learn from experienced engineers, and grow through shipping high-quality features.

EDUCATION

Masters of Science in Computer Science, University of East London
London, United Kingdom May 2025 – May 2026

Bachelor in Computer Science, Tribhuvan University
Butwal, Nepal Jan 2019 – Jan 2025

SKILLS

Languages	JavaScript, TypeScript, Python, SQL, HTML/CSS
Frameworks	React.js, Next.js, Node.js, React Native, FastAPI
Cloud	AWS (Certified), Microsoft Azure
Databases	MongoDB, PostgreSQL
Developer Tools	Git, GitHub, GitLab, Docker, Jenkins, Postman, Jira, Redux Toolkit
Operating Systems	Linux, Windows, macOS

EXPERIENCE

Software Developer Dec 2024 - Present
skillrank.io *Delaware, USA*

- Delivered frontend features for web and mobile products using React/Next.js and TypeScript, following code standards and focusing on usability, performance, and maintainability.
- Integrated REST APIs and real-time data flows; handled offline-first sync, error recovery, and edge cases to improve reliability in low-connectivity environments.
- Participated in code reviews, testing, and Agile delivery; documented features and supported release/debugging with UX, QA, and backend engineers.

Frontend Developer Intern May 2024 - Sept 2024
Logica Beans *Kathmandu, Nepal*

- Built and updated responsive UI components using modern web practices; used Git workflows and issue tracking to deliver maintainable changes.
- Supported team engineering standards through documentation, code reviews, and collaboration with designers and backend engineers.
- Improved UI quality and release readiness by fixing cross-browser bugs, refining component states (loading/error/empty) and validating changes through quick manual testing before PR submission.

PROJECTS

Firefighter Operations Mobile Platform (React Native, Node.js, AWS): Cross-platform job tracking and shift coordination app; implemented offline persistence + sync for field reliability.

AI Gift Recommendation App (React Native): Chatbot-led preference capture with a scoring pipeline to output ranked recommendations; added event tracking for evaluation.

Recruitment Automation Web Platform (Next.js, Node.js): Automated assessments and reviewer workflows; designed REST endpoints, data models, and auth with basic audit-friendly logging.