

# GANESH GNAWALI

Software Engineer Intern

United Kingdom, DA17 5AU

ganeshsnawali@gmail.com +44 07350142084

## WEBSITES AND SOCIAL LINKS

LinkedIn: <https://www.linkedin.com/in/ganesh-gnawali-5638181a0/>

Portfolio: <https://ganesh-gnawali.netlify.app/>

## SUMMARY

As a passionate and driven Software Engineer Intern with a focus on Frontend Development, I am eager to contribute my skills and creativity to your dynamic team. My enthusiasm for crafting user-friendly interfaces and my commitment to continuous learning make me an ideal candidate. I am excited about the opportunity to collaborate with talented professionals and help create innovative solutions that enhance user experiences. Let's build something amazing together!

## SKILLS

JavaScript	✿✿✿✿✿	TypeScript	✿✿✿✿✿
Python	✿✿✿✿✿	AWS	✿✿✿✿✿
React.js	✿✿✿✿✿	Next.js	✿✿✿✿✿
Node.js	✿✿✿✿✿	React Native	✿✿✿✿✿
MongoDB	✿✿✿✿✿	PostgreSQL	✿✿✿✿✿
Version Control (Git)	✿✿✿✿✿	Cross-Browser Testing	✿✿✿✿✿
Cross-Team Collaboration	✿✿✿✿✿	Agile Methodologies	✿✿✿✿✿
Code Debugging	✿✿✿✿✿	API Integration	✿✿✿✿✿

## EXPERIENCE

✿ Software Engineer Intern, skillrank.io Dec 2024 — Dec 2025  
Delaware, USA

- Developed innovative software solutions, boosting team efficiency by 30%.
- Collaborated with cross-functional teams to deliver projects ahead of schedule.
- Enhanced user experience by implementing responsive design principles.
- Contributed to code reviews, improving code quality and team standards.
- Automated testing processes, reducing bugs by 25% pre-release.
- Participated in Agile sprints, ensuring timely delivery of features.

✿ Frontend Developer Intern, Logica Beans May 2024 — Sep 2024  
Kathmandu, Nepal

- Integrated APIs to enhance functionality and user experience
- Gained hands-on experience with version control systems like Git
- Contributed to team projects, fostering a collaborative work environment
- Collaborated with designers to create visually appealing interfaces

PROJECTS

**Firefighter Operations Mobile Platform** — React Native, Node.js, AWS

- Developed a cross-platform mobile application for real-time job tracking and shift coordination tailored to emergency response workflows.
- Implemented offline-first architecture with local data persistence and synchronization logic to ensure functionality in low-connectivity environments.
- Designed role-based access control and live operational status updates to improve team visibility and field safety.

**AI Gift Recommendation App** — React Native, Chatbot Integration

- Built a mobile application featuring a conversational chatbot interface to capture user preferences and generate personalized gift recommendations.
- Engineered a recommendation pipeline (preference capture → scoring → ranked results) to enhance suggestion relevance and user engagement.
- Integrated analytics-ready event tracking for conversation steps and conversions to measure performance and optimize recommendation logic.

**Recruitment Automation Web Platform** — Next.js, Node.js

- Created a recruitment platform to automate candidate assessments, evaluation workflows, and reviewer collaboration, reducing manual screening effort.
- Architected scalable backend systems for submission processing, scoring, and reporting using structured data models and clean APIs.
- Implemented secure authentication, authorization, and audit-friendly logging to ensure controlled access to candidate data.

EDUCATION

❖ University of East London	2025 — 2026
Masters of Science in Computer Science, Computer Science	London, United Kingdom
❖ Tribhuvan University	2019 — 2025
Bachelor in Computer Science, Computer Science	Butwal, Nepal
Graduated with Distinction, GPA: 3.2/4.0	