Kaman Limbu

Software Engineer

★ kamanhangshrong@gmail.com

() +977 9817933386

github.com/KamanHang

in linkedin/in/kamanlimbu

Career objective

Passion driven **Software Engineer** with industry expertise in **Java and JavaScript** including **strong communication and presentation skills**, highly committed to delivering robust applications and **enthusiasm** for knowledge sharing, dedicated to **mentoring and teaching** others.

Educational qualification

BSc. Hons in Computing

Itahari International College (London Metropolitan University) 2022-2024

- Graduated Upper Second Class (66.6%)
- AAA Scholarship Recipient

EXPERIENCE

Software Engineer (Front-end) (On-site)

Company: Vertex Special Technology

March 17 - Present (2025)

- Developed Enterprise-level applications using Angular Framework.
- Built responsive and reusable UI components with PrimeNG and Tailwind CSS.
- Implemented Modular Programming Architecture for scalable and organized code base.
- Implemented Facade design pattern to simplify and improve product performance.
- Utilized RxJS for effective asynchronous programming and data streams management.

SKILLS

- Programming Language: Java, JavaScript and Python
- Database: PostgreSQL, Oracle, MySQL and MongoDB
- · Libraries: React Js, PrimeNg, Material UI
- Framework: Angular Framework, Flutter and Spring Boot
- Application/ Software: VSCode, Figma, Git and GitHub, Jupyter NoteBook and Intellij
- Dev Ops Tools and Platforms: Docker, AWS EC2, Bitbucket
- · Methodologies: SCRUM and Jira

PROJECTS

RSP (Rent Sale Property)

- Implemented Spring Boot (Java Framework) for creating REST APIs backend.
- Implemented Flutter for frontend UI designs.
- Developed and integrated advanced security features with Spring Security to safeguard applications
- Integrated PostgreSQL database into application architecture, enabling efficient data storage, retrieval, and management

Yaintra

- Implemented Newer version of Angular Framework for product development.
- Implemented Facade Design pattern for simplified code and better product performance.
- Built responsive UI Designs with PrimeNG Components and Tailwind CSS.
- Used **RxJs components** for better state management.

ACHIEVEMENTS AND AWARDS

AAA (Academic Attitude Attendance) Scholarship

January 2024

Awarded by: Itahari International College

MENTORSHIP

Hack 4 Safe Food (Vertex Foods)

Guided two passionate teams as mentor focusing on tech stack and product presentation