

# Yukti Bhatt

Technical Project Manager/Software Engineer

yuktibhatt.com.np

Golang, Javascript, Node, Python

Kathmandu, Nepal

(+977) 9848995288

bhattyukti5@gmail.com

@yuktibhatt - Github

Technical Project Manager with strong Software Engineering background, experienced in executing multiple client projects, guiding technical teams, and owning delivery pipelines, infrastructure setup, and production releases.

## Experience

### Technical Project Manager

Nexora Pvt. Ltd.

Nov 2025 – Present | Remote (Lalitpur, Nepal & London, UK)

- Executed multiple parallel software projects for **UK-based clients**, overseeing end-to-end delivery from requirement analysis to deployment and post-release support.
- Led and actively contributed within a **technical delivery team**, handling sprint execution, task breakdown, code reviews, and day-to-day technical decision-making.
- Provided **technical guidance and system architecture support**, helping teams design, set up, and scale project infrastructure.
- Built, deployed, and maintained **CI/CD pipelines on VPS environments**, working directly with **Docker, deployment automation, and server configuration** to ensure stable releases.

### Technical Project Manager & Software Engineering Manager

Sand Console Pvt. Ltd. | Client: PiQ Suite

May 2024 – Dec 2025 | Remote (Kathmandu, Nepal & London, UK)

#### Technical Project Management (Sand Console Pvt. Ltd.):

- Managed the full project lifecycle for multiple software projects, utilizing both **Scrum** and **Kanban** methodologies to ensure timely and high-quality delivery aligned with client requirements.
- Successfully led projects for **PiQ Suite**, a platform designed to support financial traders in making informed decisions based on market trends and shifts.
- Led **cross-functional teams** to streamline workflows and maintain clear, consistent communication with stakeholders throughout the development process.
- Occasionally contributed to **backend development** tasks, including building APIs for sub-projects serving U.S.-based clients.

#### Software Engineering Management (PiQ Suite):

- Led end-to-end project cycles, from requirement gathering and UI/UX design to development and final delivery.
- Coordinated with design and development teams, ensuring seamless execution and client satisfaction.
- Managed UAT (User Acceptance Testing), documentation handover, and production deployment upon client approval.

### Software Engineer

Rara Digital Labs | Lalitpur, Nepal

December 2021 – December 2023

#### Software Engineer (April 2022 – December 2023):

- Contributed to the planning, development, and deployment of multiple **fintech** products, ensuring high-quality outcomes.
- Gained expertise in **event-driven** architecture and **message queuing** systems for scalable and efficient solutions.
- Participated in **product design** by incorporating client feedback and collaborating with internal design teams to deliver complete solutions.
- Developed and implemented **management systems**, including healthcare platforms and project management tools.

### Software Engineering Intern (December 2021 – March 2022):

- Successfully completed a four-month internship, transitioning to a full-time software engineering role.
- Collaborated with a skilled development team to build robust software solutions.
- Acquired hands-on experience with programming languages, frameworks, and agile methodologies.
- Engaged in the full software development life cycle, refining technical and teamwork skills.

## Education

### Tribhuvan University - Bachelor in Computer Engineering 2017-2022

Kathmandu, Nepal

## Extra Curriculars

- Founding member of the *Kantipur Engineering College- Girls Community*. Played a key role in inspiring and empowering girls in the field of technology, encouraging their advancement and progression by organizing various training sessions.
- Participated and won in various Tech competitions and programs such as *Hackathon*, *Ideathon* etc.
- Participated in the *International Model United Nations (EIMUN)* organized by the US Embassy.
- Presented *Tech talks* to undergraduate students, sharing knowledge in various domains and professional experiences.
- Provided private tutoring services to high school students in *Mathematics and Sciences*, employing personalized teaching methods to foster academic success.

## Projects

### Twitter Sentiment Analysis on Gadget reviews

Classification of tweets into positive, negative and neutral categories, using a supervised machine learning algorithm- Naïve Bayes classifier, to provide reviews on latest gadgets.

### The Next Gen Helmet

A smart helmet using Arduino which can detect the presence of a helmet on head, check the level of alcohol before starting the bike and send for instant help in case of emergency.

### Job Recommendation System

A web application using Python and Django which recommends the latest jobs to seekers on the basis of his skills and lets the recruiter post his job vacancies.

## Awards

### Project- The Next Gen Helmet

Best Idea Hardware- LITE 2019

Robo Business Cup- Yantra 7.0

Best Hardware Project- Drishti

Best Hardware Project- HEX 2020

### Project- Trash Away

Best Idea Project- Ideathon LITE 2020