

Yukti Bhatt

Technical Project Manager/Software Engineer
yuktibhatt.com.np
Golang, Javascript, Node, Python

Kathmandu, Nepal
(+977) 9848995288
bhattyuki5@gmail.com
[@yuktibhatt](https://github.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