## Kritish Dhaubanjar

## Lead Engineer

kritishdhaubanjar@gmail.com • Github • LinkedIn

## **PROFILE**

**Experienced Lead Engineer with 5+ years of expertise in Full Stack Development**, specializing in modern web technologies for designing, developing and deploying secure, scalable enterprise applications with continuous diagnosing and system performance optimizations - primarily in the **healthcare domain** with **HIPAA-compliant** standards. Skilled in leading remote cross-functional agile teams and mentoring engineers with strong focus on precision, on-time, high-quality delivery that aligns technology solutions with business objectives.

## **EXPERIENCE**

Lead Engineer Jan 2025 – Present

Leapfrog Technology Pvt. Ltd.

- Led optimization of a React frontend table to significantly improve rendering performance and enhanced API response times for better overall application efficiency.
- Designed a multi-tenant architecture, enabling schema sharing and separation across states (TX, VT, NE) with a prompt-driven developer experience and streamlined migrations.
- Developed the Teragrunt Dependency Resolver, a change detection tool that reduced billing time from 58 minutes to 11 minutes, significantly improving infrastructure efficiency, team productivity, and deployment accuracy.
- Designed and executed the partial-migration from DynamoDB to PostgreSQL by creating an ER diagram, structuring data transition to improve integrity, optimize the relational schema, and accelerate the migration process.
- Frequently collaborated with stakeholders, Product Owner, and Engineering Managers to identify upcoming features, address challenges, and explore possibilities.
- Implemented chunked deliverables with initial T-shirt sizing, improving priority alignment, optimizing feature planning, streamlining delivery processes, and enhancing communication and decision-making.
- Led design and discovery phases for key features, collaborating with cross-functional teams to define requirements, explore solutions, and establish project direction.
- Conducted knowledge-sharing workshops on unit testing (setup, tear-down, and code coverage) as part of Leapfrog's Learning and Development program.
- Delivered a foundational JavaScript workshop tailored for QA engineers to enhance their coding skills and testing capabilities.

Senior Software Engineer Jan 2023 – Jan 2025

Leapfrog Technology Pvt. Ltd.

- Served as primary and secondary support engineer and release engineer for critical feature releases, hot-fixes, and communications ensuring smooth and error-minimized deployments.
- Delivered timely failure resolutions for data export issues, maintaining data integrity and operational continuity.
- Developed, published and maintained <u>DynamoDB dashboard</u> to enhance developer experience by providing a user-friendly interface for managing local DynamoDB instances, addressing the gap in AWS's tooling.
- · Performed Urgent diagnosis, solutions & response to problems and failures like script-failures, production/staging bugs.
- Conducted a feasibility analysis of implementing server-side pagination using DynamoDB, determining it was not a viable solution due to technical limitations.
- Consistently documented work across platforms (GitHub, Confluence, Slack) using clear, easy-to-understand markdown tutorials, step-by-step instructions, and visual aids (screenshots, videos, GIFs) to enhance team collaboration and knowledge sharing.
- Proactively enhanced project quality by introducing api validation, cleaner imports, simplified service policies, improved logging, and promoting best development practices.
- · Actively semi-led meetings, managed task delegation, and guided team members on engineering and project management.
- Designed and implemented a robust referral classification system to accurately distinguish legacy, new, and duplicate referrals, enabling reliable reporting and insightful analysis.
- Oversaw and led the state-level expansion of the program by directing deployment and implementation efforts in Nebraska, leveraging successful frameworks from previous roll-outs.

- · Customized and configured the platform to meet Nebraska's specific operational and programmatic requirements.
- Maintained effective cross-regional collaboration by working off-hours to coordinate with team members across NPT, PST, and AEST time zones, ensuring alignment and smooth communication.
- Developed reusable component structures to support shared functionality across multiple portals, enhancing consistency, usability, and development efficiency.
- Led the complete rebuild of a critical feature that had been delayed for several development cycles, delivering a fully functional solution within a tight deadline and showcasing strong technical and problem-solving abilities.
- Ensured accuracy and functionality of critical workflows despite initial cross-team coordination challenges, demonstrating
  persistence and dedication.
- Led feature communication across international teams, bridging gaps when product guidance was limited, highlighting strong technical communication and leadership.

Software Engineer Jan 2021 – Jan 2023

Leapfrog Technology Pvt. Ltd.

- Conducted comprehensive breakthroughs of the Project ecosystem, architecture and CI/CD pipelines facilitating on-boarding of
  new engineers. Created multiple knowledge sharing sessions (KSS) covering project structure, user flows, module relationships,
  and step-by-step guides for setting up project environments.
- Led feature developments independently while maintaining direct communication with the product owner to ensure alignment with business goals and timely delivery.
- Prepared visual documentation and detailed comments in JIRA to ensure clear communication among stakeholders.
- Initiated and maintained technical documentation to support project artifacts and knowledge sharing.
- Adhered to project standards and actively ensured compliance across development practices.
- · Proactively conducted self-research on industry-standard best practices to improve code quality and team processes.
- Independently engineered and implemented a patient identification system with fuzzy search—based matching on name, date of
  birth, and medical record number (MRN) to resolve duplication issues caused by re-referrals. Worked closely with the Product
  Owner, QA engineers, and designers to define user flows and APIs, ensuring accurate patient tracking and seamless access to
  unified health records.
- Developed a proof of concept (POC), later led the full-scale transition to support state-level expansion of the program, piloting the system for implementation in Vermont beyond its original scope in Texas.
- · Delivered application white labeling to customize the core platform to meet Vermont's specific requirements.
- Independently supported global changes, ensuring backward compatibility with existing data. Developed migration scripts and conducted impact analysis to maintain data integrity during the transition, working under guidance as needed.
- Created multiple knowledge sharing sessions (KSS) covering project structure, user flows, module relationships, and step-by-step guides for setting up project environments.
- Provided guidance on semantic versioning best practices, collaborating closely with the Product Manager and User Story team during a US-based engagement.
- Mentored new engineers to improve pull request quality by teaching how to write clear summaries, detailed descriptions, and follow smart commit conventions.
- Developed, published and maintained a <u>browser extension</u> to facilitate seamless role switching for QA, engineers, and product owners, accelerating RBAC testing, multi-role product development, and live feature demonstrations.
- Coordinated with designers, QAs, and engineers to deliver KPI filter implementation under tight deadlines, assisting QA in validating filtered data with precise SQL queries.
- Identified ambiguous ID references across database tables in the KPI evaluation platform and resolved them by crafting specific SQL queries to handle exceptions and ensure accurate data filtering.

Software Engineer May 2020 – Jan 2021

Medmandu Nepal Pvt. Ltd.

- Led the migration of a monolithic, server-rendered CRM platform (Node.js + EJS) to a maintainable Vue.js Single Page Application (SPA) architecture backed by RESTful APIs (Node.js + Express.js).
- Developed a custom e-commerce platform for pharmacy services, allowing users to upload prescriptions and place medication orders for medications, improving order accuracy and user experience.
- Refactored and streamlined core CRM modules, including dashboards, Kanban-style order workflows, customer/vendor
  management, activity logging, employee roles, purchase/sales accounting, e-commerce CMS, and procurement tracking —
  enhancing system usability, maintainability, and operational efficiency.

**EDUCATION** 

2016 – 2019 Bachelor's Degree in Computer Engineering

Tribhuvan University – Kathmandu, Nepal

Percentage: 80.16%

CERTIFICATIONS AWS Certified Developer – Associate

Amazon Web Services (AWS)

Issued: Mar 19, 2023

Credential ID: N53N9QNKT2F1QEG1

PUBLICATIONS Semantic Question Pair Matching with Deep Learning

KEC Conference 2021

NLP research on duplicate question detection using Word2Vec & neural networks (Acc: 72.36%)

Available at: https://kec.edu.np/kec-conference-2021-proceedings/00/

AWARDS & SCHOLARSHIPS Four-Year Scholarship

Kantipur Engineering College — 2016

Awarded full academic scholarship based on entrance merit and academic performance.

**Best Minor Project in Computer Engineering** 

Kantipur Engineering College — 2019

Recognized for outstanding project work in the Computer Engineering department.

**SKILLS** 

Programming Languages Java, Javascript/Typescript, PHP, Python, Bash

Web Development HTML, CSS

Databases MySQL, PostgreSQL, DynamoDB, MongoDB, Redis

Frontend Frameworks Vue.js, React.js, Tailwind CSS, Bootstrap, shadcn/ui, Material UI, Vuetify, Electron, JavaFX

Backend Prameworks Node.js, Express.js, Laravel

Containerization/Orchestration Docker, Ansible Tools/Technologies Git, Github, AWS