Nishan Pokharel

Tarkeshwor-04, Kathmandu, Nepal | <u>pokharel.nishan@outlook.com</u> | (+977) 9869858516 LinkedIn: linkedin.com/in/nishan-pokharel | GitHub: github.com/pokharel-nishan

Full-Stack Software Engineer with hands-on experience in developing scalable web applications using Node.js, Express.js, Nest.js, Koa, React.js, and API-driven architectures (REST, GraphQL, gRPC). Skilled in monorepo-based microservices environments with Nx, database management with PostgreSQL and MongoDB, and cloud integration with AWS.

WORK EXPERIENCE

SOFTWARE ENGINEER

August 2024 - Present

Innovate Tech

Baluwatar, Kathmandu

- Engineered full-stack features for the MySecondTeacher platform using React for the frontend, Node.js with Express and Koa for the backend, integrating GraphQL for efficient frontend-backend communication, and REST APIs to enable smooth operation across various modules.
- Architected and maintained scalable backend services in a monorepo managed by Nx, using Node.js, TypeScript, and Koa, integrating API Gateway and Saga Orchestration Pattern for service logic and gRPC for microservice communication to support modular, efficient operations.
- Implemented bulk import/export functionality to process over 1,000 exam questions from Excel sheets asynchronously, utilizing **BullMQ** for task queuing.
- Led the **migration of four critical projects** from React 16/17 to React 19, upgrading React Router DOM to v7 and Material UI from v4 to v7 to ensure cross-project compatibility, modernize dependencies, and prevent potential future issues.
- Developed the frontend for a **nested bucket management system** to organize exam and test questions using React, GraphQL, Material UI, and Bootstrap, enabling the creation, updating, deletion, movement, and duplication of hierarchical buckets for efficient content management.
- Collaborated with cross-functional teams via **GitLab for version control** and **package management**, contributing to **custom package creation and publication** while resolving frontend and backend issues to enhance code reusability and system stability.
- Developed an HRM Asset Management system (similar to Google Drive) using Node.js, Express.js, and MongoDB, implementing secure file uploads and nested folder creation with role-based access control via JWT, integrated with AWS S3 and pre-signed URLs for efficient storage and retrieval.
- Built the **HRM Wiki Service** backend with **TypeScript, TSOA, and PostgreSQL**, designing RESTful APIs and database schemas for content creation and versioning to support internal knowledge sharing.

BACKEND DEVELOPER

February 2024 - August 2024

Rivia Infosys

Bagbazzar, Kathmandu

- Developed backend services for the **Edxplor** and **Hrxplor** platforms using **Node.js**, **Express.js**, and **Nest.js**, focusing on scalable RESTful APIs and TypeScript for type-safe, maintainable codebases.
- Designed and optimized **PostgreSQL** database schemas using **TypeORM**, implementing indexing and query optimization to enhance data retrieval for platform features.
- Integrated **Strapi** for content management and **Swagger** for API documentation, streamlining development workflows and ensuring clear API specifications.
- Utilized **Docker** to containerize services and **Wrike** for agile project management, enabling consistent deployments and timely feature delivery in a fast-paced environment.

EDUCATION

BSC (HONS) COMPUTING

2022-2025

Islington College, London Metropolitan University **A-LEVELS**

Kamalpokhari, Kathmandu 2019-2021

British Model College, Cambridge University

Thapathali, Kathmandu

TECHNICAL SKILLS

- Programming Languages: JavaScript, TypeScript, SQL, Python
- Backend Technologies: Node.js, Express.js, Nest.js, FastAPI, TSOA, WebSocket
- Frontend Technologies: React.js, Material UI, HTML, Vanilla CSS, Bootstrap, Tailwind CSS
- Database Management System: PostgreSQL, MongoDB, MySQL, Oracle SQL
- Tools & Platforms: Docker, Strapi, Swagger, Git, GitHub, GitLab, Trello, Wrike
- API & Web Services: RESTful APIs, GraphQL, gRPC
- Operating Systems: Windows, Linux, macOS
- Methodologies: Agile Development, Microservices Architecture, MVC Design Pattern

PERSONAL PROJECTS

OPEN-ML

Technologies used: React, Node.js, FastAPI, PostgreSQL, AWS S3, Tailwind CSS

- Developed a **no-code machine learning platform** for students, professionals, and non-professionals, which offers dataset uploads to AWS S3, preprocessing, feature engineering, training of classification and regression algorithms, model evaluation, testing, and visualization without coding expertise.
- Architected a secure microservices infrastructure with a Node.js backend for JWT-based user authentication and task routing, and a FastAPI backend for executing ML operations, including **training** and evaluating 15+ machine learning models.
- Deployed a scalable, production-ready infrastructure by hosting the frontend on **AWS S3 with CloudFront** for fast global content delivery, and both Node.js and FastAPI backends on **EC2 instances**, which enabled secure, and cost-effective solution with seamless inter-service communication.

PERSONALIZED CHATBOT

Technologies used: TypeScript, Node.js, Langchain, Langgraph

- Enables users to upload documents to AWS S3, which are processed into a vector store using **MistralAI** embeddings, allowing the RAG chatbot to retrieve and answer queries based on the document content.
- Utilizes LangGraph's workflow with a checkpoint memory system to maintain conversation threads via unique threadIds, ensuring context-aware responses across multiple user interactions.

SERVICE & AWARDS

- Board Member (Editor & IT officer), Rotaract Club of Rudramati-Babarmahal-Kathmandu, 2025 2026
- General Member, Rotaract Club of Rudramati-Babarmahal-Kathmandu, 2024 2025
- General Member, JCI Kakani, 2022 2023
- Volunteer, Food Donation and Awareness Campaign, COVID-19 Pandemic, 2021