Kumar Tanmay

 $+91-9341382942 \mid kumartanmay554@gmail.com \mid www.linkedin.com/in/kumar-tanmay-678580250 \mid leetcode.com/u/Tanmay554 \mid github.com/KumarTanmay554$

EDUCATION

VIT Bhopal University

CGPA - 8.46/10

Bachelor of Technology in Computer Science

Aug. 2022 - Jul. 2026

Delhi Public School, Ranchi

Percentage - 92.8%

Higher Senior Secondary Education

Apr. 2019 - Jun. 2021

EXPERIENCE

NoBroker Technologies Solution Pvt Ltd.

Bengaluru, Karnataka

Data Analyst Intern

Jan. 2025 - Mar. 2025

- Preprocessed and validated 50,000+ real-estate records using Python, Pandas, and NumPy, increasing data reliability by 85% and reducing noise for downstream ML models.
- Built and fine-tuned an **XGBoost** regression model using **Python**, **scikit-learn** boosting prediction accuracy by over **30%** compared to baseline models.
- Conducted value-based explainability analysis with SHAP (SHapley Additive exPlanations) in Python.

PROJECTS

Dine-In | Typescript, Next.js, Prisma, Supabase

Github

- Architected a production-grade **Next** web application using **TypeScript** and **React**, leveraging **Server-Side Rendering (SSR)** and **server actions** to achieve a **leass than 1 second load speed**.
- Developed and deployed key features like **real-time table availability**, full-cycle **reservation handling**, and RBAC authentication—leading to a 30% increase in booking speed.
- \bullet Engineered modular, reusable **React components** with robust state management, enabling a 30% reduction in UI-related bugs .

Medium (Clone) | Javascript, Typescript, Hono, React, PostgreSQL

Live Link

- Engineered a scalable, full-stack Medium-style blogging platform from the ground up, achieving a 95% Lighthouse performance score across core web vitals
- Delivered less than 1 ms Request Duration using Hono (JavaScript) and implemented optimized caching strategies, resulting in a 60% improvement in backend efficiency.
- Designed and integrated a highly performant PostgreSQL schema with advanced indexing and query optimization, enabling content retrieval in under 5ms.
- Utilized **Turborepo** to significantly reduce **build and deployment times**, laying the foundation for a fast, modular **CI/CD pipeline** and seamless multi-package development.

Human Resource Management System | Typescript, Python, Next, Go

Github

- Designing and developing a scalable **HRMS platform** with **TypeScript** and **Next.js** for the frontend, **Golang** for backend microservices, and **Python** for advanced **data analytics** and **automated reporting**.
- Implemented **CRUD** (CREATE, READ, UPDATE, and DELETE) operations in the backend using **Golang**, ensuring efficient data handling and storage and created a responsive frontend.
- Planning integration of **LLama-based AI models** to deliver predictive analytics for **employee retention**, **applicant tracking**, and data-driven HR decision-making.
- Driving full-cycle development from backend logic and frontend responsiveness to **AI-powered analytics**, positioning the platform for **enterprise-scale deployment**.

Co-Curricular

Coding Proficiency

• Solved 300+ LeetCode problems and 150+ GFG questions, covering dynamic programming, trees, graphs, and advanced DSA.

TECHNICAL SKILLS

Languages: Python, Java, C++, JavaScript, Typescript, Go, SQL, PostgreSQL, HTML/CSS, R

Frameworks and Libraries: React, Next js, Node.js, Hono, Flask, Tailwind, MongoDb, Matplotlib, Numpy, Pandas

Developer Tools: Git, Docker, AWS, VS Code, PyCharm, IntelliJ, Eclipse