

Kiran Kumar G

Bengaluru, India

kirankumargajendran@gmail.com | kiranfolio.netlify.app | GitHub | LinkedIn

Career Objective

Computer Science undergraduate seeking internships in Machine Learning, Generative AI, and Artificial Intelligence to build and deploy intelligent systems. Interested in working with LLMs and real-world AI applications, with a focus on scalable and production-ready solutions.

Education

B.Tech – Computer Science & Engineering Garden City University, Bengaluru	2023 – 2027
Senior Secondary (XII) – Science Indranagar Composite PU College, Karnataka State Board	2021 – 2023
Secondary (X) S S B English High School, Karnataka State Board	2020 – 2021

Projects

Predicting Housing Prices in Bengaluru Using ML • Built an end-to-end machine learning pipeline to predict housing prices using regression models • Applied feature engineering and hyperparameter tuning to improve model performance • Evaluated models (Linear Regression, Random Forest) using RMSE and cross-validation <i>Tech: Python, Pandas, NumPy, Scikit-learn, Git</i>	Dec 2025 – Present
AI Text Generation / Chatbot using LLM APIs • Built a Generative AI application using LLM APIs for text generation and summarization • Designed structured prompts and evaluated outputs to improve response quality • Implemented API-based architecture for real-time AI interaction <i>Tech: Python, OpenAI API, Prompt Engineering</i>	Jan 2026 – Present
Notezy – Notes Management Web Application • Built a full-stack notes application with CRUD functionality • Designed REST APIs and integrated them with a responsive frontend <i>Tech: Next.js, Node.js, Express.js, MySQL, Vercel, Git</i>	May 2025 – Jun 2025

Experience

Digital Detectives Club – (Coordinator) Garden City University, Bengaluru • Coordinated a cybersecurity awareness event focused on practical learning • Assisted in planning and execution of technical activities	Sep 2025 – Oct 2025
--	---------------------

Skills

Languages: Python, C++, Java	ML/AI: Scikit-learn, Pandas, NumPy, Transformers
GenAI: LLM APIs, Prompt Engineering	Backend: Node.js, Express.js
Frontend: Next.js, Flutter	Database: MySQL, PostgreSQL

Certifications

Deep Learning Specialization – DeepLearning.AI	Mar 2026
Deep Learning with PyTorch, Keras & TensorFlow – IBM	Feb 2026
Machine Learning for Data Science Projects – IBM	Dec 2025
Artificial Intelligence Fundamentals – IBM	Dec 2025
Introduction to Data Science – Cisco Networking Academy	Jul 2025
Introduction to Cybersecurity – Cisco Networking Academy	Dec 2024

Activities

Winner – Inter-College Chess Tournament, Gardenia Fest 2023 (Garden City University)
Volunteer – 76th All India Commerce Conference, Garden City University