Kanishak Gupta

Phone: +91 9682115391 kanishakgupta5228@gmail.com LinkedIn GitHub Portfolio

Career Objective

With my ability to quickly adapt to new environments and challenges, I aim to drive innovation and solve complex problems utilize my expertise in data science, machine learning, and IoT development. I am eager to contribute to the success of the organization while continuously growing and expanding my skillset.

EDUCATION

Vellore Institute of Technology, Vellore	2021 - 2025
B. Tech in Computer Science and Engineering (specialization in IoT)	8 CGPA
St. Xavier (Barnai, Jammu)	2020 - 2021
Higher Secondary - PCM (JKBOSE)	92%
MHAC Nagbani	2015 - 2019
Secondary School (CBSE)	85%

Work Experience

Mount Shivalik Industries (MSLI)

April - July 2024

Project Intern
Optimized supply chain, reducing costs by 15% through data-driven recommendations.

- Developed predictive models for inventory forecasting, improving allocation by 20%.
- Collaborated cross-functionally, increasing productivity by 18% through process optimization.

Atsuya Technologies August 2023

Project Intern

August 2023 Link

Link

- Reduced error rates by 25% in a cylinder detection model, enhancing system accuracy.
- Optimized model processing speed by 10%.
- Tested cross-platform compatibility, ensuring scalability and robustness across devices.

PROJECTS

Smart City IoT Projects

2024

Arduino, NodeMCU, Firebase

- Designed IoT systems for air quality, water, and healthcare management using Arduino and NodeMCU.
- Integrated Firebase for real-time data synchronization, enabling optimized urban planning.

AI Mock Interview Full Stack Application with AI Resume Builder

2024

AI Mock Interview Platform

- A full-stack AI mock interview platform.
- Integrated AI-powered resume builder, improving user engagement by 40% and satisfaction by 25%.

Research

Anomaly Detection in IoT Attacks Using Deep Learning

2023

Deep Learning, TensorFlow, Contiki

- Created deep learning-based anomaly detection system for IoT attacks using Contiki and TensorFlow.
- Optimized model for Hello Flood attacks with 93% accuracy, enhancing IoT security.

SKILLS

- Programming Languages: C++, Java, SQL, R
- Machine Learning: Scikit-learn, TensorFlow, Pandas, NumPy
- Tools: Git, Docker, VS Code, Jupyter, Eclipse, MATLAB, Linux, Data Visualization
- Databases: MySQL, Firebase
- Web Development: HTML, CSS, JavaScript
- Software Development: Agile, Scrum

Extracurricular Activities

- Active member of the university's tech club, organizing hackathons and coding competitions.
- Passionate about bodybuilding, regularly participating in fitness challenges.