RAJAT KUMAR THAKUR

Delhi, India

Education

Indian Institute of Information Technology Vadodara

November 2022 – June 2026

Bachelor of Technology in Computer Science and Engineering (CGPA: 9.46)

Gujarat, India

Experience

Software Development Intern

 ${\bf September\ 2025-Present}$

Cableteque Corp

 P_{omoto}

- Assisted in preprocessing, and analyzing datasets to build and optimize machine learning models using Python.
- Contributed to developing, testing, and deploying ML models in production, and collaborating to enhance scalability.

Summer Intern May 2025 – July 2025

IIT Gandhinagar

Gujarat, India

- Fine-Tuned language models for code generation and execution on resource-constrained devices, achieving inference by StarCoder model in under 3 seconds.
- Optimized small language models for resource-constrained devices, reducing inference latency by 46.3% for TinyLlama.

Projects

LLM Semantic Query Engine [Link] | FastAPI, Gemini API, Pinecone, SQLite

August 2025

- Architected and deployed a full-stack PDF Q&A application using FastAPI. Improved performance by implementing efficient retrieval strategies that reduced response time to 2.1 seconds and supported the project's full life cycle.
- Integrated parsing, semantic chunking (1000+ chunks per document), and APIs to deliver structured answers with citations, reasoning, and confidence metrics.

Collaborative Whiteboard App [Link] | React, WebSockets, TypeScript

June 2025

- Engineered a real-time collaborative whiteboard using React and WebSockets; architected the backend to handle high concurrency and support over 50 simultaneous users per session, ensuring a seamless and interactive experience.
- Implemented session persistence and export features, enabling users to save and share over 200 drawings.

Restaurant Management System in Assembly [Link] | x86 Assembly Language

May 2025

- Improved order processing time by 70% in a restaurant management system implemented with Microsoft Macro Assembler for the 32-bit architecture.
- Orchestrated Microsoft Macro Assembler to manage billing history, retrieve thousands of records, and automate bill
 generation for restaurants.

Pose Estimation for Time-Critical Applications [Link] | Computer Vision

March 2025

- Devised a pipeline that is 4x faster for pose estimation in point clouds using surface variation, Harris corner detection, and pose estimation using corner points.
- Achieved a 70% reduction in computation time (from 26.8 seconds to 7.9 seconds) compared to state-of-the-art methods.

Relevant Coursework

- Data Structures
- Software Engineering
- Image Processing
- Database Management
- System Software
- Data Analytics
- Algorithms
- Machine Learning
- Cryptography
- Computer Networks
- Artificial Intelligence
- Operating Systems
- Computer Architecture
- OOPS
- 5G Communication
- Parrallel Computing

Technical Skills

Languages: C, C++, Python, R, JavaScript Databases: SQL, MongoDB, PostgreSQL

Developer Tools: VS Code, Google Cloud Platform, ArchiMate, StarUML, Jupyter Notebook, TensorBoard Technologies/Frameworks: Next.js, React, Node, Linux, Git, Postman, Express, Selenium, Tailwind, TensorFlow

Cloud Platforms: Google Cloud Platform (GCP), AWS

Libraries & Tools: NumPy, Pandas, PyTorch, GitHub Actions, Docker (basic)

Extracurricular

- Mentored over 190 students as a **Teaching Assitant** in developing skills in C and designing scalable software solutions
- Secured **2nd place** in the Battle Bots and Sentience events at a Fest for designing a robotic hand and a combat robot.
- Led an 8-member team as General Secretary of the Academics Committee to plan and execute academic events.
- Attained mastery of complex algorithms through completion of 500+ challenging LeetCode problems.
- Earned an NVIDIA Certificate of Competency in evaluation and light customization of LLMs. Certificate
- Completed a comprehensive 12-hour online training in deep learning offered by NVIDIA. Certificate