

Prakash Dass R

 rprakashdass@gmail.com  +91 70100 47730  Coimbatore, Tamil Nadu
 rprakashdass.in  linkedin.com/in/rprakashdass  github.com/rprakashdass  leetcode.com/rprakashdass

Professional Summary

I'm a final-year AI & ML student who genuinely loves to build software. For me, the best way to learn is by doing, which has led me to create everything from high-performance systems to practical AI applications. I'm a proactive learner, always participating in workshops and hackathons, and I am looking for a team where I can fully dedicate myself to engineering practical and well built solutions.

Technical Skills

- Languages:** C++, Python, SQL
- Backend & Databases:** REST APIs, MySQL (Query Optimization)
- Systems & Concurrency:** Concurrent Programming, Socket Programming, Multithreading
- Tools & Algorithms:** Docker, Git, Cloud (Basics)

Projects

High-Performance C++ HTTP Server	<i>Socket Programming, C++</i>	 Source Code
<ul style="list-style-type: none">Architected a high-performance HTTP server from scratch in C++ using low-level socket programming.Implemented a thread pool-based concurrency model to efficiently handle thousands of simultaneous connections.Engineered a minimal routing engine with support for dynamic routes and static file serving.		
Multiformat AI Intake System	<i>Agentic AI, Python, LLM, AWS</i>	 Source Code
<ul style="list-style-type: none">Designed an intelligent pipeline using a custom LLM orchestrator to process and classify unstructured data.Implemented a chain of AI agents for intent classification and automated information extraction.Containerized the application with Docker and successfully deployed it to the cloud on an AWS EC2 instance.		
Fault-Tolerant Distributed Server	<i>Go, Multithreading, Concurrency</i>	 Source Code
<ul style="list-style-type: none">Implemented the Raft consensus algorithm from scratch in Go to build a fault-tolerant distributed system.Engineered core Raft mechanics for leader election, log replication, and automatic cluster failover.Designed a secure dual-port network architecture to isolate public client APIs from internal cluster RPCs.		

Experience

Machine Learning Trainee (Virtual)	<i>Infosys Springboard</i>	Batch 1, 2024
<ul style="list-style-type: none">Completed an intensive 250+ hour ML training program, validated via two proctored examinations.Developed a KNN-based heart disease classifier as a capstone project, integrated with a Django app.Collaborated with a remote team of 4 members from across India to deliver the final project.		
Freelance Developer		Remote, 2023 – Present
<ul style="list-style-type: none">Built a full-stack Client Management System (MySQL) to automate administrative workflows.Integrated the Razorpay payment gateway and provided backend support for multiple client websites.Created several full-stack community apps, including a real-time treasure hunt and a voting platform.		

Education

B.Tech, Artificial Intelligence & Machine Learning	<i>Sri Shakthi Institute of Engineering and Technology</i>	2022 – 2026
<ul style="list-style-type: none">CGPA: 7.92 / 10.0Relevant Coursework: Algorithms, Object Oriented Programming, DBMS, Operating Systems		

Achievements

<ul style="list-style-type: none">Finalist at ABB EngineeredX Hackathon (2025) on digitalizing process and instrumentation diagrams.Placed as a Finalist (AI track) in National Hackathon 2025 among 200+ competing teams.Selected twice for Smart India Hackathon (2023, 2024) for developing impactful AI/ML prototypes.Awarded for being the "Most Interactive Participant" at multiple Google Developer Group (GDG) events for active community engagement.	
--	--

Leadership & Community Involvement

Community Service Director & All Avenues Chair	<i>Rotaract Club of SIET</i>	2023 – 2025
<ul style="list-style-type: none">Managed a team of 8 in the complete lifecycle of over 20 technical and community projects.Built and deployed custom web applications (e.g., Meme Royale) to increase event engagement.Directed project planning, task delegation, and communication for all major club initiatives.		