

Denisha Madhura

9999768217 | [mail](#) | [linkedin](#) | [github](#) | [portfolio](#) |

PROFESSIONAL SUMMARY

Software Developer focused on building high-performance infrastructure and building intelligent systems using **Go** and **Rust**. Bridging low-level computational efficiency with **AI development**, including the creation of scalable machine learning pipelines and automation for cloud-native environments.

EXPERIENCE

Indian Institute of Technology BHU, Varanasi <i>AI Research Intern</i>	Feb 2025 – Present <i>Remote</i>
<ul style="list-style-type: none">• Clinical AI Integration: Architecting an intelligent GUI designed to serve as a medical assistant, streamlining clinical workflows through seamless AI integration.• Neural Data Classification: Researching the application of machine learning models for the classification of complex fMRI data to assist in the diagnosis of neurodevelopmental conditions.	
Google Developers Group on Campus <i>Data Science Team Member</i>	Sept 2025 – Present <i>Chennai, India</i>
IEEE Computer Society <i>Technical Team Member</i>	Sept 2025 – Present <i>Chennai, India</i>
Codechef VIT Chennai Chapter <i>Social Media Lead</i>	Jan 2025 – Apr 2026 <i>Chennai, India</i>
<ul style="list-style-type: none">• Social Media and Content Writing Lead (Jun 2025 – Present)• Web Development Team Member (Feb 2025 – Aug 2025)• Content Specialist (Jan 2025 – Jun 2025)	

EDUCATION

Vellore Institute of Technology, Chennai Campus <i>B.Tech. in Computer Science and Engineering (Specialization in Cyber Physical Systems)</i>	Chennai, Tamil Nadu <i>July 2024 – Aug 2028</i>
Indian Institute of Technology, Madras <i>B.Sc. in Data Science and Applications (Online Degree Program)</i>	Chennai, Tamil Nadu <i>June 2024 – May 2027</i>
Manav Rachna International School, Sector 14 <i>High School (CBSE)</i>	Faridabad, Haryana <i>April 2018 – April 2024</i>

PROJECTS

Gosh - The Go Shell <i>Go, Shell</i>	Jan 2026
<ul style="list-style-type: none">• Developed a POSIX-compliant shell in Go, implementing core system functionalities including process management, environment variable handling, and native support for Unix built-ins like cd, pwd, and type.• Engineered a robust command parser capable of handling complex string logic, including single/double quoting and escaped characters, ensuring accurate argument processing for external binary execution.	
Autonomous Driving Simulation with Genetic Algorithm <i>JavaScript, Neural Networks</i>	Sept 2025
<ul style="list-style-type: none">• Engineered an end-to-end autonomous driving simulation, developing from-scratch physics (vector math) for realistic acceleration, braking, and steering.• Developed and integrated a custom neural network as the car's "brain," processing real-time input from virtual ray sensors to control movement.	
Assistive Robot for Visually Impaired <i>Arduino, Sensor Integration</i>	Jan 2025 – Apr 2025
<ul style="list-style-type: none">• Developed the core sensing system by integrating IR sensors for edge detection and ultrasonic sensors for reliable obstacle avoidance.• Enhanced user accessibility by integrating a voice command feedback mechanism using the Google Text-to-Speech (TTS) API.	

TECHNICAL SKILLS

Languages: Python, Go, Rust C/C++, SQL (MySQL, Oracle, PostgreSQL, SQLite), Astro
Developer Tools: Git, Figma, Markdown, Neo4j, Postman, Google Cloud
Libraries: Pandas, NumPy, Matplotlib, Scikit-learn, React, Next.js, FastAPI