# Sharansidh J R.

Software Developer

+91 9003721737 ■ sharansidh0301gmail@gmail.com ☐ Linkedin ☐ Github PortFolio

#### Education

## IFET College Of Engineering - Villupuram, Tamil Nadu

Bachelor of Engineering in Electronics And Communication Engineering (Hons.)

Nov. 2022 - May 2026 CGPA - 8.25/10

## Internship Experience

Altruisdy

Jan 2025 - Mar 2025

Chennai, TamilNadu

Python Full Stack Development (Remote)

• Collaborated with a team to develop and enhance the DARE platform, integrating quiz-based and IDE-driven challenges for real-time debugging.

• Optimized backend performance using Django, improving system response time by 35%, while refining UI responsiveness with Tailwind CSS.

# Layercodes - A Software Company

July 2024 - August 2024

Web Development and Web Hosting Intern (On-site)

Villupuram, Tamil Nadu

- Worked with a team to design and implement a responsive restaurant website, ensuring seamless navigation, structured menu presentation, and location.
- Enhanced website efficiency using HTML, CSS, and media queries, improving mobile adaptability, reducing page load time by 35%, and gaining valuable insights into digital marketing techniques.

## **Projects**

Online Problem Solving Hub | Django, Tailwind, Python, HTML, CSS, Javascript

February 2025

- Enhanced UI responsiveness with Tailwind CSS, leading to a smoother user experience.
- Increased user engagement by 40% by refining interactive challenges and real-time debugging features.
- Reduced server load by 30% through efficient query handling and caching strategies.
- Improved code execution speed by 25% by optimizing the IDE integration process.

#### ATM Machine Application | Java, Eclipse

November 2024

- Developed a console-based ATM system with features like Deposit, Withdraw, View Mini Statement, Check Balance, and Exit. Applied OOP principles for secure transaction handling.
- Designed a modular structure, ensuring scalability and easy maintenance. Optimized balance inquiries and transaction logs, reducing processing time by 30%.

#### Technical Skills

Languages: Java, Python Web Technologies: HTML, CSS, Javascript Frameworks: React, Django, Tailwind Developer Tools: VS Code, Eclipse, Jupyter Notebook, DataBase: MySQL (SQL), MongoDB (NoSQL) Technologies: Git/Github, Node.is, RESTful API, Vercel, Render Knowledge Areas: Fundamentals Of AI/ML, Generative AI, Neural Networks, AI Agents, Agentic AI, Networking

## Certifications

• Cisco Networking

• Microsoft Excel

• SQL Basics

#### Relevant Coursework

- Data Structures
- Six Sigma Awareness
- Internet of Things

- Problem Solving
- PC Building

## Achievements

- Finalist: Smart India Hackathon 2025 (Top 1,028 teams out of 50,000+ participants)
- 1st Prize Paper Presentation: National-Level Technical Symposium at Mailam Engineering College.
- 3rd Prize Paper Presentation: National-Level Technical Symposium at Velammal College of Engineering.

# Responsibilities

- Class Representative (1st Year) Represented and coordinated academic activities for the class.
- Industrial Visit (IV) Coordinator Organized and managed industrial visits for the department.