

DAISY PANIMARIYAL

Coimbatore, Tamil Nadu, India

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[GitHub](#) | [LinkedIn](#) | [Leetcode](#) | [HackerRank](#)

EDUCATION

B.E. Electrical and Electronics Engineering

Sri Shakthi Institute of Engineering and Technology, Coimbatore

CGPA: 8.75/10 | Pursuing | Expected Graduation: 2027

Higher Secondary Certificate

Vimal Jyothi Convent Matric Higher Secondary School, Coimbatore

Percentage: 87.3% | Year of Completion: 2023

SKILLS

Programming Languages: Python, JavaScript, C++, SQL

Backend & APIs: Node.js, Express.js, REST API Design, FAST API, JWT Authentication, Socket.IO

Frontend: React.js, HTML, CSS, Bootstrap

Databases: MongoDB, MySQL, SQLite

AI: AI agents, Agentic Workflows, LangChain, LangGraph, MCP Model Context Protocol), Gemini API, Ollama, LLMs, Generative AI, Prompt Engineering

Data Science & Python Libraries: Pandas, NumPy, Matplotlib, BeautifulSoup, Requests

Cloud, Tools & Deployment: AWS (ECS, S3, IAM), GitHub, Postman, Vercel, Render

Core Concepts: Data Structures & Algorithms, Object-Oriented Programming, DBMS, Computer Networks, Operating Systems

PROJECTS

TowBuddy – Real-Time Two-Wheeler Assistance Platform | React, Node.js, Express.js, MongoDB Atlas | [GitHub](#) | [Live Link](#)

- Developed a scalable MERN-stack platform for real-time ride booking and rider-customer communication using Socket.IO.
- Implemented JWT-based authentication and role-based access control for secure user sessions.
- Built live ride tracking and dynamic fare estimation using map-based distance calculations.
- Designed optimized MongoDB schemas and indexed queries to improve performance and reduce response latency.
- Managed concurrent ride requests and synchronized real-time ride states across users.
- Deployed frontend and backend services using Vercel and Render with MongoDB Atlas integration.

Quote Intelligence System | Python, Requests, BeautifulSoup, Pandas | [GitHub](#)

- Built a web scraping and NLP-based quote extraction pipeline using Python, BeautifulSoup, Requests, and Pandas.
- Developed retry and data-cleaning mechanisms to improve scraping reliability and dataset quality.
- Structured extracted data into machine-learning-ready datasets for analytics workflows.

LabSync – Equipment Booking & Inventory Management System | Python, OOP, SQLite | [GitHub](#)

- Developed a modular lab equipment booking system using Python and SQLite with layered architecture.
- Implemented booking validation rules including slot scheduling and one-request-per-day restrictions.
- Designed approval/rejection workflows and persistent database operations for efficient resource management.
- Built robust input validation and exception handling to ensure system reliability.

ACHIEVEMENTS

- Solved 800+ Data Structures and Algorithms problems across LeetCode and GeeksforGeeks.
- Achieved 4-star rating in Python and SQL on HackerRank.
- Earned certifications in SQL (Basic & Intermediate) and Problem Solving.