

GOKUL M

Aspiring Full-Stack Developer (MERN Stack) | AI & Data Science Student

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Profile Summary

I am GOKUL M., a passionate and motivated Software Developer Fresher with a strong foundation in programming and full-stack application development. I am skilled in Java, Python, C, SQL, and Dart (Flutter), with hands-on experience in the MERN stack (MongoDB, Express.js, React.js, Node.js) and core web technologies including HTML, CSS, and JavaScript. I enjoy building scalable web and mobile applications and solving real-world problems through clean and efficient code. I am eager to contribute to innovative software solutions while continuously learning and growing in a dynamic tech environment.

Technical Skills & Soft Skills

Programming Languages: Java, Python, C, Dart (Flutter)

Web Technologies (MERN Stack): HTML, CSS, JavaScript, React.js, Node.js, Express.js

Mobile App Development: Flutter

Data Visualization & BI Tools: Power BI, Tableau

Database Management: MySQL, MongoDB

Other Skills: REST API Integration, Git & GitHub, Version Control

Soft Skills: Problem-Solving, Critical Thinking, Time Management, Leadership

Projects

AI-Powered Lung Disease Detection Platform (MERN Stack)

[Live Link](#)

Developed a scalable web architecture using React and Node.js for automated Chest X-ray analysis and patient diagnosis.

- Integrated a TensorFlow deep learning model into a Node.js backend to provide instant classification of COVID-19, Pneumonia, and Tuberculosis.
- Architected a secure Patient Management System with MongoDB to store medical history and diagnostic reports.
- Designed a high-performance dashboard using Framer Motion and Recharts for visualizing clinical data and disease trends.
- Tech Stack: MongoDB, Express.js, React, Node.js, TensorFlow.js, Tailwind CSS, Framer Motion.

DataVision-AI | AI Automatic Data Analysis & Report Generator

An AI-powered platform for automated dataset analysis and insight generation. It performs real-time data summarization, visualization, and PDF report generation without manual intervention.

- Developed end-to-end AI data analytics system for automated dataset interpretation and visualization.
- Integrated real-time PDF/CSV report generation with advanced data insights.
- **Tech Used:** Python, FastAPI, Pandas, Plotly, TailwindCSS, OpenAI API

License Plate Detector |

A real-time vehicle license plate recognition system capable of detecting and extracting plate numbers from live camera feeds.

- Utilized OpenCV for object detection and image preprocessing.
 - Implemented Tesseract OCR for accurate text extraction from plates.
 - Optimized detection accuracy under varying lighting and motion conditions.
 - **Tech Used:** Python, OpenCV, Tesseract OCR
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Rido App – 3rd Prize Winner at Payoda Hackathon |

A ride-sharing safety application ensuring secure travel for drivers and passengers.

- Designed dual login modules for driver and passenger with secure authentication.
- Integrated real-time tracking and an SOS emergency feature for enhanced safety.
- Developed using Flutter for the frontend and Java (Spring Boot) for the backend.
- **Tech Used:** Java, Spring Boot, Flutter, Google Maps API

Education

B.Tech – Artificial Intelligence and Data Science

Excel Engineering College, Namakkal

2023 – 2027 (*Expected*)

CGPA: **8.3 / 10**

HSC – Higher Secondary Certificate

Government Higher Secondary School, Thuttampatti

Year of Passing: **2023**

SSLC – Secondary School Leaving Certificate

Government Higher Secondary School, Thuttampatti

Year of Passing: **2021**

Languages

Tamil

English