

GANESH BOBBALA

 Ganeshbobbala |  Portfolio |  ganesh-bobbala |  ganeshbobbala44@gmail.com |  +91 8247087380

SUMMARY

Seeking opportunities to apply and expand my skills in Java, Python, SQL, and Full-Stack Web Development. Passionate about software development, problem-solving, and continuous learning, I am eager to contribute to reliable and efficient software solutions while growing professionally.

EDUCATION

B. Tech in Computer Science and Engineering (AI & ML) Kalasalingam Academy of Research and Education	2023 – 2027 (Expected) CGPA: 8.64
Higher Secondary Education (MPC) Sri Chaitanya Junior College	2021 – 2023 Percentage: 89.7%
Secondary School Certificate (SSC) Sri Srinivasa High School	2020 – 2021 Percentage: 100%

SKILLS

Programming Languages:	Java, python (Basics)
Web Technologies:	HTML, CSS, JavaScript, React.js (Basics)
Database Technologies:	PostgreSQL, SQL
Tools & Platforms:	Git, GitHub, Visual Studio Code
Soft Skills:	Problem Solving, Team Collaboration, Communication, Adaptability

PROJECTS

Smart PDS: Automated Time-Slot Booking & Distribution System | HTML | CSS | JavaScript | Node.js | Socket.io | Supabase | Python | Flask | Scikit-Learn

- Developed a scalable full-stack web application with role-based authentication, automated time-slot booking, multilingual support (7 languages), and Progressive Web App (PWA) capabilities.
- Integrated a Scikit-learn eligibility prediction model using a Flask API to automate beneficiary verification and improve the efficiency of the distribution process.
- Built real-time administrative dashboards using Socket.io, Supabase PostgreSQL, and Chart.js for live booking synchronization, inventory tracking, analytics, and secure transaction processing.

Behavior Recognition in Videos for Autism Detection | Python | TensorFlow/Keras | OpenCV | MediaPipe
HTML | CSS | JavaScript

- Developed an AI-powered web application for autism behavior recognition by analyzing uploaded videos using CNN-LSTM deep learning models for accurate behavioral pattern classification.
- Utilized OpenCV and MediaPipe for video preprocessing, human pose estimation, and feature extraction to improve the accuracy and reliability of behavior detection.
- Integrated the trained deep learning model into a responsive web interface, enabling secure video uploads, real-time prediction, and visualization of behavioral analysis results. [Live Demo](#)

CERTIFICATIONS

• Software Engineering Job Simulation – JPMorgan Chase & Co. (Forage)	Feb 2026
• Generative AI for Beginners – Simplilearn SkillUp	Jun 2026
• Artificial Intelligence – Infosys Springboard	Apr 2026
• Prompt Engineering -- Infosys Springboard	Apr 2026