Santhosh L

Chennai, India

Phone: +91 8754938870 | Email: mslatha0707@gmail.com | LinkedIn | GitHub

EDUCATION

SSN College of Engineering

Chennai, India

B. Tech. in Information Technology, CGPA: 8.414

Aug. 2023 – Present

Pushpalata Matriculation Higher Secondary School

Tirunelveli, Tamil Nadu

11th & 12th grade: 567/600 (94.5%) in TNCERT public exams

June 2021 - March 2023

TECHNICAL SKILLS

Languages: Python, C++, Oracle SQL

Frameworks: Flask, Django

Developer Tools: Git, Google Colab, VS Code

Libraries: OpenCV, NumPy, Pandas, Matplotlib

PROJECTS

AI-Based Online Exam Proctoring System GitHub

Feb. 2024 – Present

- Tech Stack: Python, Flask, React, OpenCV, MediaPipe, DeepFace, SQLAlchemy, Bootstrap
- Built a college-funded AI-based exam proctoring system (28,000 grant).
- Implemented facial recognition, gaze tracking, and voice monitoring using OpenCV and LSTM.

NeoCareer - Career Guidance Web App GitHub

Mar. 2024 - Present

- Tech Stack: Django, MongoDB, HTML, CSS, PyMongo, Djongo
- Built a platform to generate personalized career roadmaps using student academic profiles.
- Implemented authentication, session handling, and MongoDB backend integration.

Bridge Card Game Web App GitHub

Nov. 2023 – Dec. 2023

- Tech Stack: Python, Flask, JavaScript, Bootstrap, Red-Black Tree, heapq
- Built a multiplayer bridge card game with Red-Black Tree-based logic and heap for shuffling.
- Integrated Flask-based authentication and leaderboard functionality.

Employee Management System GitHub

Oct. 2023

- Tech Stack: Flask, SQLite, Python, HTML, CSS
- Developed a role-based employee tracking app with secure login and task management features.

CERTIFICATIONS

• Ethical Hacking – IIT Kharagpur

Sept. 2024

• IoT Prototyping Workshop – NIT Puducherry

Feb. 22, 2025

• Google Cloud – Transformer Models and BERT (Simplilearn)

Jan. 2025

ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES

- Won a cash prize of 1500 for speech in NCC events.
- Demonstrated strong leadership and public speaking through school and college forums.