Manthra KC

Detail-Oriented Software Engineering Fresher | Skilled in Web Development with HTML, CSS & Python/Django

Kannandahalli(vil), Krishnagiri(DT)-635203 **8072003955**

manthracphm52@gmail.com

https://www.linkedin.com/in/manthra-kc-b7a6862a2

EDUCATION

Bharat International Senior Secondary School(CBSE), Krishnagiri — 12th Standard

MONTH 2020 - MONTH 2022 Percentage-94%

Government College of Technology, Coimbatore — Bachelor of Engineering - Computer Science

MONTH 2022 - MONTH 2026 CGPA-8.23

PROJECTS

Student Grade Tracker System— Built using Python

- Technologies Used: Python, Tkinter (GUI), Matplotlib (visualization), Pickle (data persistence).
- Developed a Python-based application to manage and track student grades efficiently. The application allows educators to add students, input grades for quizzes, midterms, finals, and participation, calculate final grades, and visualize class performance using graphs.

Fingerprint Voting System — Built using HTML, CSS, Javascript, localstorage

 Developed a secure Fingerprint Voting System (FVS) that authenticates voters using Aadhaar-linked Voter ID and biometric verification, ensuring a transparent and fraud-free election process.

SKILLS

Programming Languages:

- Python
- o C

Full Stack Development:

- o HTML
- o CSS
- Javascript
- MySQL & MongoDB
- React.js & Django

Git & GitHub

MS Excel(Intermediate)

CERTIFICATIONS

HTML, CSS, Javascript ,AngularJS - Infosys Springboard

MS Excel(Intermediate)

-Coursera

Cloud Computing -Workshop by myskills academy

LANGUAGES

English, Tamil, Telugu

HOBBIES

Drawing, playing, Reading