Brahmika Shree

Sophomore College Student, SRM University.

Linkedin: https://www.linkedin.com/in/brahmika-shree-780a22242/

Github: https://github.com/brahmika Email: brahmika30@gmail.com

ABOUT ME

A sophomore college student, equipping myself with programming concepts by learning several languages. I have now delved into the world of Machine Learning and learnt its several libraries. Developed projects to apply the knowledge I have gained, currently looking for internship opportunities to learn and contribute.

SKILLS

- Programming Languages: C++, C, Python, Javascript
- Frontend-Development: HTML, CSS, Javascript, Bootstrap
- Machine-Learning : Tensorflow, Numpy, Pandas, Keras
- Soft-skills: Communication, Teamwork and Collaboration, Creative Thinking

EDUCATION

Vydehi School of Excellence, Bangalore - Grade 10, 12

2016 - 2022

- Secured 93% in grade 10 Board Examination
- Secured 82% in grade 12 Board Examination
- Part of the school student council

SRM Institute of Technology, Chennai - *B.Tech in Computer Science with specialization in IoT*

2022 - 2026

- CGPA till 2 semester: 8.26

PROJECTS

- Portfolio Website:
 - Made a frontend website using HTML, CSS, Javascript.
 - Learnt the fundamentals of designing a website.
- Volume Control using Gesture Recognition
 - Made a Gesture Recognition project in Python using OpenCV.

- This project enables the user to increase and decrease volume of the system by understanding hand gestures.
- Pharmacy Management System
 - This project includes frontend and backend, the front-end was made with Java Swing and backend was made with Derby DB in Apache Netbeans.