VAISHNAVI

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OBJECTIVE

I am a Computer Science undergraduate student passionate about learning and growing in the technical world. I am eager to expand my technical skills and gain a deep understanding of how things work in software development. I am excited to find opportunities where I can learn and contribute to exciting projects.

EDUCATION

Bachelor of Engineering - St Joseph Engineering College, Mangalore
Computer Science and Engineering - 9.38 CGPA

Expected 2025

Pre University Education - Alvas PU College, Moodbidri PCMB - 100% 2020-2021

 ${\bf SSLC}$ Education - Rotary English Medium School, Moodbidri96.16%

2019

SKILLS

Technical Skills C, Java(Basics), Python, HTML, CSS, MySQL, Jupyter Soft Skills Team work, Time management, Adaptability

INTERNSHIPS

Application Development - GlowTouch Technologies Pvt.Ltd.Oct 2023 - Nov 2023

Skills earned: Python, Machine learning, EDA, Web scraping, Data visualisation

Salesforce Administrator - Certified by SmartInternz. Jan 2024 - Feb 2024

Skills earned: Data analysis, Security management, Industrial awareness

Cyber Security - Azwa Technology Private Limited. Mar 2024 - April 2024

Skills earned: Subdomain enumeration, Directed brute-forcing, Website crawling

PROJECTS

Predicting the price of pre-owned cars - Predicting the price of pre-owned cars using machine learning in a Jupyter Notebook involves analyzing factors to develop an accurate predictive model.

Gym management system - A simplified platform for gym owners which enables to keep account of trainer, trainee, schedule and accounts developed using HTML, CSS in front end and MySQL and PHP in back end.

Car speed detector system - Detecting car speed using an Arduino UNO, IR sensor, and LCD display module involves measuring time intervals between two points to calculate and display the speed.

CERTIFICATION

Python for Data Science - Certified by NPTEL

Skills earned: Analyse huge data