PREETHI D

+91 7406477313 | preethi.dev2004@gmail.com | Linkedin | Github

Bengaluru, Karnataka

EDUCATION

KENDRIYA VIDYALAYA 2020

SSLC - Percentage: **90.20**% Davanagere , Karnataka 2022

SIR MV PU COLLEGE

Davanagere ,Karnataka

PUC - percentage: 68.83%

JSS ACADEMY OF TECHNICAL EDUCATION, BENGALURU

2022-2026
Bengaluru,karnataka

B.E- Computer Science and Engineering- **CGPA- 8.5**(5th Sem)

COURSEWORK / SKILLS

DSA
 Oops Concepts
 GenAI
 Software Engineering

Operating Systems
 Computer Networks
 Machine Learning
 DBMS

PROJECTS

• FAUX Hate speech detection (Final Year Project)

Developing a machine learning system to detect and analyze faux hate speech in entertainment domain.

CourseHunt E-learning Pathway Website (Minor Project)
 Web-based platform that helps travelers connect and plan trips more efficiently.

• Traffic Offense Management System
A DBMS project for managing traffic offenses using MySQL

TECHNICAL SKILLS

Languages: Java, Python, C

- Technologies/Frameworks: HTML5, CSS3, MongoDB, Express, React, NodeJS, Advance java
- **Developer Tools:** VS Code, IntelliJ, Jupyter Notebook, MySQL
- Others: Problem-Solving, Team-Collabration, Public Speaking, Time Management

CERTIFICATIONS

- Certified in Full Stack Development (Frontend to Backend) ApnaCollege
- Certified in Data Structures and Algorithms Udemy
- Completed a certified course in Artificial Intelligence, issued by IBMSkillsBuild

Languages

• English [Professional] • Kannada[Native] • Hindi[Conversational]

EXTRACURRICULAR

- Participated in Learn 2 Learn, an outreach initiative involving teaching sessons at a local school to support student learning. Volunteer Educator for Learn 2 Learn, teaching computer literacy and science to high school students.
- Led an awareness campaign on waste management with school girls, encouraging eco friendly habits and community engagement.