

PREETHESH

8147357126 | kulanpreethesh20@email.com | linkedin.com/in/preethesh26 | github.com/Preethesh26

PROFESSIONAL SUMMARY

I am a passionate student of Artificial Intelligence and Machine Learning, dedicated to continuous learning and growth. My ability to quickly grasp new concepts and my knack for managing various tasks simultaneously equip me well for a dynamic work environment. I am eager to contribute my skills and knowledge in a professional setting and am looking forward to starting my career with enthusiasm and commitment.

SKILLS

Programming Languages: Python, C++, C, HTML, AngularJS, Java

Database Management: MySQL, MongoDB

Soft Skills: Problem-Solving, Communication, Adaptability, Leadership quality, collaborative working

PROJECTS

Travel Agency Management System project

Database Project

- Developed to streamline and automate the various functions and operations of a travel agency using MySQL and PHP

Nature's Pharmacy: Mobile Application for Herbal Knowledge and Identification(ongoing)

Machine Learning Project

- It enables users to quickly and accurately identify medicinal plants by analyzing leaf features and matching them against a comprehensive database.

Battery based grass cutter machine

Intra-College Project exhibition - Avishkaar

INTERNSHIPS

MongoDB internship

Qspiders Campus Connect

- Internship provided by QSpiders, where I enhanced my database management skills and acquired practical experience.

Intern at Samsung Innovation Campus AI Training Program

Skyrim Innovation

EDUCATION

Vivekananda College of Engineering and Technology

B.E in Artificial Intelligence and Machine Learning (CGPA: 8.94, pursuing)

Puttur, Dakshina Kannada

2021 – 2025

Sri Venkataramana Swamy Pre-University College

Pre University in Computer Science (Percentage - 84.83)

Bantwal, Dakshina Kannada

2019 – 2021

S.V.S Temple English Medium School

(Percentage - 75.36)

Bantwal, Dakshina Kannada

2009 – 2019

CERTIFICATIONS

- Python Basics - University of Michigan, Coursera
- Data Structures in C - Great Learning
- C++ Fundamentals - Infosys Springboard
- AI for Youth Program - Intel digital readiness, Skill Education - CBSE
- Postman Classroom Program conducted by Centre for Open-source Software and Hardware, NITK Surathkal In collaboration with Postman