

Pooja G K

+91 9449434273

poojakantharaj3@gmail.com

[Linkedin](#) [Github](#)



EDUCATION

JSS Academy of Technical Education

Bachelor of Engineering in Computer Science (CGPA:9.1)

2022-present

Bengaluru, Karnataka

Dr Thimmareddy foundation PU College

Pre-University course (Percentage:96.5)

2019-2021

Davengere, Karnataka

JET CBSE School

CBSE(Percantage:86.6)

2018-2019

Chitradurga, Karnataka

PROJECTS

Zoo Database Management System / MySQL, HTML, CSS, Javascript, PHP, XAMPP

- * The Zoo Database Management System is a web-based application built with HTML, CSS, XAMPP, and MySQL. It streamlines zoo operations, including managing animal records, staff details, visitor bookings, and habitat tracking. The system provides a user-friendly interface for efficient data handling, ensuring smooth zoo administration and animal health monitoring.

Fake News Detection System/ Python, Machine Learning, NLP, Flask, HTML, CSS, JavaScript

- * The Fake News Detection System is a web-based application designed to identify and flag misleading or false news content. Leveraging Natural Language Processing (NLP) and machine learning algorithms, it analyzes news headlines or articles to determine their authenticity. With a user-friendly interface, real-time analysis, and informative feedback, it helps users verify the credibility of information, combat misinformation, and promote responsible content sharing.

Password Generator / HTML, CSS, Javascript

- * Developed a customizable password generator that creates secure passwords with random combinations of characters, numbers and symbols, ensuring strong user security.

SKILLS

Programming Languages: Java, Python, HTML, CSS, Javascript

Technical Skills : DSA, Networking, Cloud Computing

Databases: MySQL

Behavioral skills : Leadership, Time Management, Self-improvement, Team Player

CERTIFICATIONS

- Analysis and Design of algorithms - NPTEL
- Python Fundamentals - Great Learning
- Software Engineering-Infoysis Springboard

INTERESTS

Traveling

Cooking

Music

Reading Books