K. Harshitha

Frontend Developer

harshitha.kambham2102@gmail.com| +91 9688996444 | DOB - 21 Feb, 2005

SKILLS

PROGRAMMING

Languages

- Advance: Java, Python
- Intermediate: C, JavaScript
- Novice: Dart

Tools

• GIT • Linux

Frameworks

- React
- Django

Technologies

- HTML CSS
- SQL
- AWS services

OTHERS

- Cloud computing
- Canva
- Gen Al
- Exploring new technologies
- Machine Learning

FDUCATION

B. Tech, CSE

Mohan Babu University 2022-26 | Tirupati CGPA: 8.8

Intermediate, MPC

Viswasai Junior College 2020-22 | **Nellore** Percentage: 88.3%

ICSE

Shanthinikathan School 2019-20 | **Kadiri** Percentage: 88%

LANGUAGES KNOWN

• English • Hindi • Telugu

LINKS

Portfolio:// <u>harshithaMBU</u> LinkedIn:// <u>harshithaMBU</u> GitHub:// <u>harshitha k</u> Hackerrank:// Harshithakam

PROJECT(S)

SPAM DETECTION Machine Learning | Python |

Problem statement: Create an efficient and adaptive machine learning-based system to detect and filter spam messages in real-time, ensuring high accuracy and minimal false positives while maintaining user privacy and security.

- Utilizes advanced machine learning models to achieve high detection accuracy.
- Simple API for integrating the spam detection functionality into existing applications.
- Designed to handle large volumes of messages efficiently.
- Link:// https://github.com/harshi-12367/spam-detector

Tic Tac Toe Web Application Java | HTML | CSS

Problem statement: A game where "X" and "O" battle with each other for grid domination

- Developed an interactive Tic Tac Toe game that allows users to play against each other.
- Link: https://harshi-12367.github.io/Tik-Tac-Toe/

Tree visualization Java | Data Structures

- Visualization of data structure made using HTML and CSS.
- Link: https://harshi-12367.github.io/Tree-traversal/

EXPERIENCE

Google cloud Computing Virtual Internship | Sep 2023 - Oct 2023

- A hands-on project offered by google.
- You can check my work Link: https://www.cloudskillsboost.google/public_profiles/049d4c05-f28f-4739-aa72-8249338195a3

Google Generative Labs ML and Al | May 1st -May31st

- A hand-on labs by Gen-Al
- Develop GenAl Apps with Gemini and Streamlit.

ACHIEVEMENTS

Hacker rank: Completed 30 days of code from Hacker rank.

Google: Awarded Silver Legue in google cloud skill booast licenced by google

CERTIFICATIONS

Java Essentials

Java Basic : By Hackerrank
Al Job Simulation : By Accenture
Gen-Al labs : By Google

HTML and CSS: By Codeacadamy

Leadership Skills : By IIMA

Computer

Architecture : By Princeton University offered through

Coursera.