ABHISHEK K KUSABI

Belagavi, Karnataka

J +91 9449728807 ■ abhishekkusabi27@gmail.com 🛅 Abhishek Kusabi 🗘 github.com/AbhishekKusabi

ABOUT ME

As a final-year Information Science and Engineering student at KLS Gogte Institute of Technology, I have a good foundation in Java and practical experience in Machine Learning and Data Science. I have successfully applied my skills to the MERN stack projects and am actively expanding my expertise in this area. Known for my quick learning and problem-solving abilities, I thrive on tackling real-world challenges. I am passionate about software development and eager to leverage my technical knowledge while continuously growing in this dynamic field.

EDUCATION

KLS Gogte Institute of Technology

DEC 2021 - AUG 2025

Bachelor of Engineering in Information Science(CGPA: 8.65)

 $Karnataka,\ India$

Govindram Seksaria Sceience PU College

JUL 2021

Class 12 (Percentage: 79.5)

Karnataka, India

Vanita Vidyalaya English Medium High School

JUN 2019

Class 10 (Percentage: 75.20)

Karnataka, India

PROJECTS

Predict-ETH | Python, ML Algorithms |

May 2023

- Machine Learning model to predict the price of Ethereum based on last 365 days data. Using Random Forest Regression along with Extra Trees to predict the price
- Interactive website that provides an section where the user selects the future dates to predict the price of Ethereum.

Encryption and Decryption | Java |

February 2024

- Created a Java program to encrypt and decrypt files using a random number to shift each character keeping data private. Used the same random number to unshift characters for decryption making sure the data stayed intact.
- This project showed skills in Java working with files, and simple encryption methods. It also highlighted good problem-solving abilities and being careful about details.

MedTalks | React js, Node js, Mongo db, Express |

April 2024

- Connects patients with healthcare professionals for online medical consultations, providing accessible medical care regardless of location.
- Features an editable content system that allows admins to manage the appointment status in the admin dashboard and has an functionality to add new doctor and a new admin for a dashboard.

Achievements

Finalist in a hackathon conducted by IEEE

Participated in National Level Hackathon in Mysore VVCE College

Skills

Languages:HTML/CSS,JavaScript,Java,Python

 ${\bf Database} : {\rm SQL}, {\rm MongoDB}$

Library: React Js

LANGUAGE

English, Kannada, Hindi