Harshit Bahety

9051237655 • harshitbahety41@gmail.com • LinkedIn • GitHub

SUMMARY

Driven Electronics and Communication Engineering student with strong coding skills, leadership experience, and real-world project accomplishments, seeking challenging opportunity to leverage technical expertise and passion for innovation.

EDUCATION

Electronics and Communication Engineering

Indian Institute of Information Technology Bhagalpur

AISSCE, Central Board of Secondary Education, Class 12

Apeejay School, Salt Lake

AISSE, Central Board of Secondary Education, Class 10

Apeejay School, Salt Lake

WORK EXPERIENCE

Tutor

Self-employed

Tutor high school students. Coordinate with the students, prepare assignments, inform and encourage them, clarify doubts, and guide them for school and competitive examinations.

Core Technical Team Member Nov 2022- Feb 2023 ENYUGMA'23, IIITB

Contributed to the Website development of the annual fest.

KEY SKILLS

Programming Languages: Python, C, C++, and JavaScript

Technical: HTML, CSS, SQL, Microsoft Word, Microsoft Excel, Microsoft PowerPoint, React, Django, and

Node JS

Languages: English, Hindi, Bengali

RELEVANT PROJECTS

https://github.com/AnouskaJ/Sentiment_Analysis_on_Movie_Reviews_APIFace Recognition

Attendance System Using Real Time Database

Developing a real-time face recognition attendance system using Python to streamline the attendance tracking process. This project will leverage computer vision techniques to accurately identify and record attendance for individuals, enhancing efficiency and accuracy in various settings

To Do List

Building a responsive to-do list web application using JavaScript, HTML, and CSS. This project will enable users to add, edit, and remove tasks, providing a seamless and interactive task management experience in the browser

Ayurvedic Chat Bot

Chat Bot to assist in suggesting medicinal plants based on the illness.

AWARDS AND RECOGNITIONS

Qualified College Level Internal Smart India Hackathon 2023

2023

Led the team as the captain in Smart India Hackathon, guiding successful collaboration and showcasing leadership in addressing real-world challenges through innovative solutions. Recognized for effective problem-solving and team management in a competitive environment.

EXTRACURRICULAR EXPERIENCE

• Member of EBSB Club, IIIT BG

Nov 2022- Present

CGPA: 7.1

2022

Kolkata, India

Remote

Aggregate: 87.8 %

2020 Aggregate: 95.0 %

Dec 2020- April 2022

- Member of **AI/ML Club**, IIIT BG
- Member of Development club, IIIT BG
- House Captain, 2020
- School E-Paper Editor, 2021

CERTIFICATIONS

- DeepLearning.Al Supervised Machine Learning, Coursera
- University Of Michigan Web Design for Everybody: Basics of Web Development & Coding, Coursera