HARSH BISHT

+91 91032-04360 \diamond Email \diamond LinkedIn \diamond Profile

EDUCATION

BE Computer Science, Army Institute of Technology

Oct 2021 - July 2025

Current CGPA: 8.80.

SKILLS

Programming Languages Java, SQL, JavaScript, Kotlin, Python, C++
Programming Concepts OOP, DSA, Competitive Programming

Soft Skills Team Work, Management, Communication, Leadership, Team Building

Operating Systems Linux, Windows

Softwares MS PowerBI, Slack, Figma, MS Office Suite(Word, Excel, PowerPoint)

Familiarity React.js, Node.js, Vue.js, UI, UX, Firebase, AI, ML, Web Development(Full stack)
Frameworks Tensorflow, Keras, Pytorch, Numpy, Scikit-learn, Django, Flask, tensorflow-rl, river

Languages I can Speak English(Fluent), Hindi(Mother Tongue), French(Beginner)

EXPERIENCE

Co-Founder
Dev Shastra

August 2022 - Present

Hybrid

• Increased the reach of the community by my Communication, Marketing, Team Building, Management, Leadership, ML and Web Development skills on various online and offline platform.

• Reached growth percentage of 17% from 0 within 5 months of start.

• Created and managed a Discord Server for the community.

ML Intern
Suvidha Foundation
November 2023 - December
Hubrid

• Worked on Research on Video Summarization ML Model with 88% accuracy.

Prepinsta Winter Intern

December 2023 - Present Hybrid

Prepinsta

• Learnt principles of Data Analysis, Data Cleaning, Data Extraction and finding and predicting trends.

- Learnt about EDA
- Built projects on Data Analytics

PROJECTS

Credit Card Fraud Detection Model Used Binary Classification using Deep Learning with 5 layers and got successful with 99.91% accuracy. Aimed at reducing Credit Card Frauds in the world.

Heart Disease Prediction Model A ML Model to predict if a persons heart is healthy or diseased. Used Logistic Regression with an accuracy score of 92%.

Medzi A website to search Best facilty Hospitals by using ReactJS, NodeJS, Firebase and boolean queries. Also used Google Maps API to get the location and distance from users location.

Gender and Age Prediction Used CNNs to predict Gender and Age from a Dataset containing images of people (UTKFace Dataset from Kaggle)

MIRA MIRA is a personal Assistant Chatbot built with Speech Recognition, Text to Speech. Performs actions like opening up a program, web scraping, shutting down the PC. Used OpenAI API to generate responses in accordance to user's query

LEADERSHIP AND ACHIEVEMENTS

- First Runner-up and best performer in Android App Development Competition organized by GDSC AIT.
- Amongst the top 5 teams in Unnati 2.0 (Entrepreneurship related event conducted by E-Cell AIT)
- Joint Secretary at Technical Board and Radio Club of AIT, Pune(2022-23).
- Qualified for Second Round of IET India Scholarship Awards.
- Co-Founder of Dev Shastra (a Student Technical Community) with over 2500+ student members.
- Was the Head of Student Council of my school.
- Branch Head of my Branch for the academic year 2023-24
- Founded an AI/ML club in our institute and currently the Student Representative (Secretary) of the club.

CERTIFICATIONS

- Data Analysis, Udemy
- Python Programming and Machine Learning, Udemy
- Python Programming, Hackerrank
- Product Management, Udemy