

# HARSH BISHT

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## EDUCATION

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**BE Computer Science**, Army Institute of Technology  
Current CGPA: 8.80.

Oct 2021 - July 2025

## SKILLS

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<b>Programming Languages</b>	Java, SQL, JavaScript, Kotlin, Python, C++
<b>Programming Concepts</b>	OOP, DSA, Competitive Programming
<b>Soft Skills</b>	Team Work, Management, Communication, Leadership, Team Building
<b>Operating Systems</b>	Linux, Windows
<b>Softwares</b>	MS PowerBI, Slack, Figma, MS Office Suite(Word, Excel, PowerPoint)
<b>Familiarity</b>	React.js, Node.js, Vue.js, UI, UX, Firebase, AI, ML, Web Development(Full stack)
<b>Frameworks</b>	Tensorflow, Keras, Pytorch, Numpy, Scikit-learn, Django, Flask, tensorflow-rl, river
<b>Languages I can Speak</b>	English(Fluent), Hindi(Mother Tongue), French(Beginner)

## EXPERIENCE

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**Co-Founder** August 2022 - Present  
Dev Shastra *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** November 2023 - December  
Suvidha Foundation *Hybrid*

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

**Prepinsta Winter Intern** December 2023 - Present  
Prepinsta *Hybrid*

- Learnt principles of Data Analysis, Data Cleaning, Data Extraction and finding and predicting trends.
- Learnt about EDA
- Built projects on Data Analytics

## PROJECTS

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**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 facility 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

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- 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

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- [Data Analysis, Udemy](#)
- [Python Programming and Machine Learning, Udemy](#)
- [Python Programming, Hackerrank](#)
- [Product Management, Udemy](#)