

To work in a challenging and dynamic environment and to keep adding value to the organization that I represent and serve, while also concurrently upgrading my skills and knowledge.

## EDUCATION

### Bachelor of Technology

Shri Shankaracharya Technical Campus,Durg

09/2020 - Present

75%

- Computer Science Engineering

## PROJECTS

### Todo-List (01/2023 - 02/2023)

- Built using HTML,CSS,Javascript.
- Todo Lists are the lists that we generally use to maintain our day-to-day tasks or list of everything that we have to do, with the most important tasks at the top of the list, and the least important tasks at the bottom. It is helpful in planning our daily schedules.

### Netflix Clone (06/2023 - 07/2023)

- I have Built a NETFLIX Clone with REACT JS and deployed the app with Firebase host and connected with Real-time database with FireBase's Firestore.

### Multiple Disease prediction website using Machine Learning (01/2024 - 04/2024)

- I built a multiple Diseases Prediction website using machine learning with Google colabratory and Anaconda Navigator(Spyder).
- I used SVM(Support Vector Machine),supervised learning algorithm which gives most accurate
- I have used many Python libraries like numpy,scikit-learn,Streamlit etc.

## WORK EXPERIENCE

### INTERSHIP

#### BHILAI STEEL PLANT(SAIL)

06/2023 - 07/2023

BHILAI

India's largest producer and supplier of world-class rails for Indian Railways

Achievements/Tasks

- Worked in live project of Bhilai Steel Plant(SAIL)
- Built Notification App in flutter using firebase console for background notifications and in-app notifications.

### VIRTUAL INTERSHIP

#### CISCO Networking Academy

05/2022 - 06/2022

Achievements/Tasks

- I have done virtual intership in "Introduction To Cyber Security",which taught me many things related to Global implications of cyber threats.Ways in which networks are vulnerable to attack Impact of cyber-attacks on industries. Why cybersecurity is a growing profession.

## SKILLS

Software Engineering and Agile Management

Programming in Java

Operating System

Computer Networks

DataBase Management System

MernStack

Data Structures and Algorithms

Problem Solving

## ACHIEVEMENTS

Solved around 250 Data Structure and Algorithm questions in Code studio platform.

Achieved score of 97.15% and achieved Certificate of Excellence and among the Top performer in JAVA programming on Coding Ninjas platform.

## CERTIFICATES

Interview Preparation | Aptitude Rounds  
(09/2022 - 11/2022)

What is Data Science course by COURSERA  
(04/2021 - 05/2021)

PCAP: Programming Essentials in Python  
(03/2022 - 05/2022)

Programming Essentials in Python provided by Cisco Networking Academy® in collaboration with OpenEDG Python Institute:

## LANGUAGES

Hindi

Full Professional Proficiency

English

Full Professional Proficiency

## INTERESTS

Teaching

Coding

Travelling to new places

Listening music

Learning new Technologies