

EDUCATION

B.Tech, Computer Science & Engineering

Keshav Memorial Institute of Technology
2022 - 2026
CGPA: 8.67/10

Senior Secondary (XII), Science

Narayana Junior College
(INTERMEDIATE board)
Year of completion: 2022
Percentage: 95.40%

Secondary (X)

EKASHILA PUBLIC SCHOOL
(SSC board)
Year of completion: 2020
CGPA: 10.00/10

POSITIONS OF RESPONSIBILITY

I worked as a machine learning engineer of a college project where i designed an algorithm which will predict if a person copied code from other person or not. I used MERN stack and ML for implementing this project.

I worked as a backend developer on a college project with a team of 6 people. We have worked adding additional features in e-court websites like pre-trial conference etc. We used MERN stack to implement our project. We wrote clean, maintainable code.

TRAININGS

DSA And Web Development

Apna College, Online
Dec 2022 - Jan 2024

In this training they have taught the core concepts of web development and DSA using java. I did real time projects from the course. They taught the topics which are important for the placement point of view. It really helped me a lot.

PROJECTS

E-portal for case management

Oct 2023 - Mar 2024

<https://github.com/Hariabc/my.git>

Our project mainly focus on reducing the paper work and everything goes online from filing a case to judgement. It is similar to e-court website but we added a feature called

pre-trial conference. Case Management Hearing, known as Pre-Trial Conference "in other jurisdictions". A pretrial conference is a meeting held before trial to outline the issues of a case and set timeframes for legal and procedural matters. In civil cases a judge may encourage parties for settlement. We implemented this project using MERN stack.

SKILLS

HTML

Advanced

CSS

Advanced

JavaScript

Intermediate

ReactJS

Intermediate

Node.js

Intermediate

Express.js

Intermediate

MongoDB

Intermediate

Bootstrap

Intermediate

GitHub

Intermediate

Java

Intermediate

REST API

Intermediate

SQL

Intermediate

MySQL

Intermediate

Python

Intermediate

WORK SAMPLES

Blog link

<https://rahulchaudhary792.github.io/portfolio/>

GitHub link

<https://github.com/Rahulchaudhary792?tab=repositories>

Portfolio link

<https://rahulchaudhary792.github.io/portfolio/>

ADDITIONAL DETAILS

I have earned a certificate for e-portal for case management project from our college. I attended a workshop of IIT Hyderabad. My hobbies are reading books, learn coding, playing cricket etc.

I am a passionate web developer. I can assist in troubleshooting and debugging issues to ensure smooth performance of applications. I can collaborate with cross-functional teams to design and implement new features. I am eager to learn new things.