

**Aastha Chouhan** Roll No.: 201112274 Bachelor of Technology Computer Science Engineering Maulana Azad National Institute Of Technology, Bhopal

**J** +91-9098770383 ■ aasthachouhan441@gmail.com

> **O** GitHub Profile in LinkedIn Profile

#### EDUCATION

•Maulana Azad National Institute of Technology, Bhopal 2020-Present Bachelor of technology-Computer Science and Engineering CGPA: 8.93

•Kendriya Vidyalaya No.1, Neemuch, Madhya Pradesh

Central Board of Secondary Education, Class XII Percentage: 89.6

•Kendriya Vidyalaya No.1, Neemuch, Madhya Pradesh 2017 Central Board of Secondary Education, Class X CGPA: 10

#### Personal Projects

 PhishCatch November 2022

URL based Phishing Website Detection using Machine learning

- Tools & technologies used: Python (libraries used whois, urllib, pandas), Google Colab, Machine Learning
- Developed a Machine learning-based system to detect URL-based phishing websites which extract various features from URLs and use them to train multiple models, such as Support Vector Machines (SVM), Decision Trees, and XGBoost and compared based on their accuracy.

## •Smart Resume Selector and Analyzer

April 2023

Codeforces

2019

Resume Screening Web App using Artificial Intelligence

- Tools & technologies used:Python(libraries used streamlit,pandas,pyresparser,pdfminer3),mysql ,Pycharm,NLP
- Developed a web-based application that uses Natural Language Processing (NLP) techniques to analyze resumes and extract skills. It takes resume and job description and give match percentage based on skills and experience extracted. Also maintain database for admin.

•Hotel Resevation February 2023

MERN Stack Hotel Reservation Website

App Link:- https://aasbooking.netlify.app/

- Tools & technologies used:React ,Node.js MongoDB,Context API, JWT, Custom hooks, and React calendar
- Developed a hotel reservation website with React, Node.js, and MongoDB that provide users with an intuitive and user-friendly way to find and book hotels.

#### TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, Python

Front-end Technologies HTML, CSS, JavaScript

IT constructs: DS and Algorithms, DBMS, OOPS, Operating System, Machine Learning

Computer Networks, Advanced Data Structure

Framework: React ,Bootstrap DB language: MySQL,SQL

Familiar Software: Logisim, StarUML, MATLAB, GNUSim8085, VS Code, Github, Cisco Packet Tracer

Soft Skills: Communication, Leadership, Project Management, Team work

**Programming Skills:** Problem solving, Competitive coding

# CODING ACHIEVEMENTS

### Participated in Code For Good 2023 hackathon conducted by JPMC

3 Star Coder at Codechef (Current rating 1642) Codechef

5 Star Coder at Hacker Rank Hackerrank

GFG

Leetcode

Solved 500+ DSA question (GFG+Leetcode)

Currently having GFG institute rank- 274

Pupil at Codeforces (Current rating 1234)