

aditi.jain21102@gmail.com



7694973738



Bhopal, India



github.com/Aditijain21

SKILLS

C programming

C++ programming

DBMS

PYTHON

ADITI JAIN

Software Developer

Logical and organised individual with a strong foundation in software engineering. Proficient in C and C++. Seeking to raise coding skills and have the ability to translate requirements into innovative software solutions. Excellent teamwork, interpersonal and communication skills.

EDUCATION

B.Tech

Oriental College of Technology

08/2019 - 06/2023

Computer Science and engineering

8.91 CGPA

Bhopal, India

WORK EXPERIENCE

Web Developer Police Head Quarter

06/2021 - 11/2021

Achievements/Tasks

Bhopal, India

- Volunteer work at India Covid Help Group with Police Headquarter.
- Developed and Deployed their website end to end on "Cloud". This web application is made on Django.

Data Analyst BlackCoffer's Pvt. Ltd.

03/2020 - 04/2020

Achievements/Tasks

- Collection of raw data from a pdf.
- Tools used to arrange it are SQL, XAMPP Server.

LANGUAGES

English



























CERTIFICATES

Microsoft AI Classroom Series

Google Cloud Community

GIRLSCRIPT Winter of Contributing

Responsive Website Basics: Code with HTML, CSS, and JavaScript

INTERESTS

Travelling

Singing

Dancing

Sports

PERSONAL PROJECTS

Cassava Leaf disease Detection (05/2021 - 07/2021)

- Used tensorflow and keras for detection of type of disease in cassava leaf.
- The model will take the image from the user and return back the output regarding the types of disease leaf is going through.

School Record Management (07/2022 - 07/2022)

- □ This project is made on C++ programming language.
- It can perform CRUD operations.

Creative Business Presentation (10/2022 - 10/2022)

- □ This is a landing page of a business website made from HTML, CSS and JavaScript.
- □ Here the home page contains many fields full of transitions like home, contact us, about, etc. and the person can move directly to the other page by clicking on the fields.

Live Code Share Editor (11/2022 - 11/2022)

- Various people can collaborate on single platform in a secure way.
- Rooms can be created for different types of people.
- □ They can also learn collaboratively on the same platform.