ADITYA GUPTA

B.Tech Undergraduate at MITS-Gwalior

@ adityaworking33@gmail.com

J +91 8107520147

in aditya-gupta-873289205

daredeviladi

EDUCATION

Madhav Institute of Technology and Science-Gwalior B.Tech in Information Technology

Month 2020 - 2024

Gwalior

• CGPA till 6th semester: 8.4

Apple HR SR secondary school

Class 12th MPBOARD

2019 - 2020

Chhatarpur,(M.P.)

• Percentage obtained: 81

PROJECTS

Student-attendance-system

Automatic Student attendance system using Face recognition

- The system is based on the machine learning algorithm which is to be implemented on python language and using computer/laptop camera for the input image of the students which is programmed to handle the face recognition by implementing the Local Binary Patterns algorithm LBPs.
- Created using: Python, Microsoft Office, Tkinter, openCV, Pandas, NumPy

Self Portfolio

Responsive Portfolio

With the help of Javascript,HTML,CSS I have completed the responsive portfolio with high quality UI/UX design.As we all know that how much a portfolio is necessary for a web developer to describe himself different from others.

Created 20+ Javascript projects

Basic Projects

Created 20+ Javascript projectsCreated basic javascripts,html,css projects like Drum kit, Dice game , tic-tac-toe , scrolling/hovering effects for wesite , etc. that help to gain knowledge in field of Web Devlopement .

INTERESTS

Learning New Technology

Stock Market

Photography/Content-Creation

Internet Surfing

Devloping New skills

POSITIONS OF RESPON-SIBILITY

Artificial Intelligence(AI) Club.

- Management Head And Core Web Development Team
- •It is the technical club of MITS Gwalior with the motive to make students aware of the field.

CERTIFICATIONS

DSA in C++ By Coursera

Price Prediction-devTown

SKILLS

Programming Languages:

C++,Python,Javascript

Web Development:

HTML

CSS

JavaScript

Bootstrap

React.js

Node.js

Relevant Coursework:

Data Structures and Algorithms

Operating System

Computer Network

Database Management System (MySQL)

Machine Learning