

DAMINI MAHAJAN

My Contact

daminimahajan@gmail.com

(8302007035

225\B Maa Sharda Naga, Sukliya, Indore (M.P)

Skills

- PYTHON
- HTML
- CSS
- JS
- MYSQL

Education

 Prestige Institute of Engineering Management & Research indore(M.P)

B.Tech in Computer Science Complete in 2024 7.5 CGPA

 Brilliant Academy School(MPBSE), , Indore (M.P)

Completed in 2019 HSC: PCM

66.9%

 Jineshwar Higher Secondary School, Indore (M.P)
Completed in 2017
SSC
61.9%

Language

English, Hindi

CERTIFICATIONS

BY INFOSYS, Grass, PIEMR INDORE

OBJECTIVE

I am a final year Computer Science Engineering student with interest in HTML, CSS, JS, MYSQUL and PYTHON. I seek challenging opportunities where I can fully use my skills for the success of the organization.

Experience

Anaxee Digital Runner 2021 – 2022 (6 month) Profile :- Operation executive

Activites

Extra-Curricular Activities

- •Attend 2 days Al Workshop held by PIEMR AI CLUB
- •Volunteer of Tech QUIZ COMMITTEE in URJOSTSAV 2K23 Organized by PIEMR

Co-Curricular Activities

- •Participation in webnair on ONLINE INTERSHIP TALK Organized by INTERNSHAL
- •Participated in Octathon conducted by PIEMR 2022.

PROJECTS

Minor Project:

Title: FACE RECONGNITION ATTENDENCE BASED SYSTEM

Project Description: A facial recognition attendance system uses facial recognition technology to identify and verify a person using the person's facial features and automatically mark attendance.

Tools & Technology: Pycharm **FRONTEND :** HTML, CSS, PYTHON

BACKEND: PHP, MYSQL Role: Designer

Responsibilities: Designing of web page & Databas

Title: VIRTUAL MOUSE

Project Description: The main objective of the virtual mouse system is to control the mouse cursor functions by using the hand gestures instead of using a Physical mouse.

Tools & Technology: VS Code, Machine learning, Python