# RAJAT CHOUDHARY

## **Web Developer**

Phone: +918263944547 Email: c.rajat1006@gmail.com

Github: github.com/RajatChoudhary1023

Linkedin:linkedin.com/in/rajat-choudhari-820499319

#### **Profile**

An Independent and self-motivated individual transforming ideas into code. Aiming to provide users the best and seamless user experience. Designing, Developing and Optimizing Applications on various diverse platforms.

#### **EDUCATION**

## **B.E. Computer Engineering**

Marathwada Mitra Mandal's College of Engineering. 11/2022 - Present

### **Higher Secondary College**

P.V.G.'s Muktangan English Medium School and Jr. College. 09/2020 - 03/2022

## **Primary And Secondary Education**

J.P.Trust's Vidya Niketan English Medium School,Pune 06/2010 - 03/2020

#### **AWARDS**

**Best Project Award:** Won the best project award in AI/ML Domain along with cash prize for presenting the "Search Engine Platform" an AI based Project.

**Best Idea Award:** Won the best idea award in Intercollegiate Ideathon Competition for delivering the idea of "Gamification for Financial Literacy".

#### **LANGUAGES**

English Marathi Hindi

## **PROJECTS**

## Search Engine Platform - Dynamo

AI Driven Search Engine: Enter a query and get AI generated accurate results.

**Voice Interaction:** Dynamo is made in such a way that it will interact with voice command elevating your search experience and comfort.

**Image Generation**: Enter a query and get AI generated Image in just one click.

**Technologies Used:** Python, Gemini pro model, Stable Diffusion Model, Streamlit, React, Figma.

## Face Recognition And Auto Attendance Sheet Updation

**Face Detection:** System Detects face and confirms recognition with over 60% accuracy.

**Multiple Checks:** Identifies same face 3 times for reliable identification.

Automatic Attendance :When recognized, attendance is automatically marked in Google Sheets.

**Technologies Used**: Python ,OpenCV,gspread,Google Sheets API

### **SKILLS**

C++	Bootstrap	MYSQL
Python	Javascript	UI/UX
HTML	React.js	Django
CSS & Tailwind CSS	Express.js	Figma