# Siddharth Pagare

pagaresiddharth239@gmail.com

O Indore, India

github.com/Siddharthp23

https://portfolio-chi-ashy-13.vercel.app/

6267382106

in linkedin.com/in/siddharth-pagare-061a57281

https://leetcode.com/

## **Education**

## Bachelor's of Technology in Computer Science

Medicaps University, Indore (6th Semester) passed with **8.61 CGPA** 

# Class XII (2022)

Aaditya Vidhya Vihar, Khargone pass with 91.2%

# Class X (2020)

Aaditya Vidhya Vihar, Khargone passed with 87.6%

# **Professional Experience**

# Virtual Intership

Composio

**Role:** OAuth Integration Intern

**Duration:** 5th May 2024 - June 5, 2024

- Developed OAuth integrations using YAML files and APIs for various applications.
- Conducted testing of integrations on the company's testing platform to ensure functionality and security.
- Worked with different authentication protocols to streamline secure application access.

## **Skills**

## **Technical Skills**

- Python
- FastAPI
- Java, JDBC, JSP
- · Familiar with MySQL
- React.js
- Streamlit, Generative AI
- Git & GitHub
- Hands-on AI tools (GPTs, Motiff, Vercel)
- HTML
- CSS

## **Soft Skills**

- · Leadership Skill
- Time Management
- Clarity and Conciseness
- · Active Listening

# **Projects**

# **Techno Clubs Portal**

- **Project Description:** A web application to manage activities, events, and member data for all clubs under TechnoClub. It allows admins to handle join requests, maintain event records, and organise member details efficiently.
- Technologies Used: The project's UI/UX is designed by using Motiff (UI) and developed on React.js which provides the responsiveness and the backend is developed on FastAPI (Python), MySQL.

#### Vision Bot.ai

- **Project Description:** The bot responds to user queries and interprets images in real time, offering text-based and visual input support for a dynamic interactive experience.
- Technology Used: Developed an intelligent AI chatbot using Google Gemini API, Generative AI, and Streamlit.

## ISL\_Interface

- **Project Description:** ISL(Indian Sign Language)\_Interface is a software model that provides the interface for the mute community to communicate with normally abled people. It converts the Indian sign language to English.
- Technology Used: The project uses Python's CNN (Keras\_Model) library which provides fast recognition and uses OpenCV for better Image recognition, it converts the image to Gray Scale for better efficiency.

## ClicKart

- **Project Description:** Clickart is an advanced Java-based e-commerce website/web application that guarantees customers quality clothing and fashion accessories. It's a user-friendly GUI made with HTML and CSS which helps the users to feature the dynamics of applications easily.
- Technologies Used: The proposed project is built in advanced JAVA, and the Cascadings are applied by using CSS, the dynamic functionality was added with the help of JAVASCRIPT and JSP and the CRUD operations are being performed using MySQL.

## **Hotel Management System**

- **Project Description:** An **Abstract Window Toolkit (AWT)** based desktop application on hotel management that allows the admin to manage the database very efficiently and easily.
- **Technologies Used:** The project is built using concepts of Core Java and the data manipulations are performed using **MySQL**.

## **Awards**

## LIDAR Data Processing and Application

Indian Institute of Remote Sensing (IIRS), Indian Space Research Organization (ISRO)

## WorkShop on mobile control robot

Indian Institute of Technology, Bombay

## **Hackathon Finalist Ceritificate**

Medicaps University

# **Data Analytics in Job Simulation**

Deloitte (Forge)