

#### **SKILL**

- Python
- Tensorflow, Keras
- CNN,RNN
- Rest APIs
- MySql, SQL
- React
- Node
- Django, Flask
- C#
- ASP.NET Core MVC
- ASP.NET Core Web API

## COUSRSEWORK AND CERTIFICATIONS

- Programming, Data Structures and Algorithms using Python - NPTEL
- Python for Data Science -NPTEL
- Google Cloud Ready Program

#### CONTACT

PHONE:

+91 8600070558

EMAIL:

sarveshc6@gmail.com

#### **LANGUAGES**

- English
- Hindi
- German A2
- Marathi

# SARVESH CHAUDHARI

### **SOFTWARE ENGINEER**

#### **EDUCATION**

#### **Sinhgad College of Engineering**

Bachelor of Engineering- Computer Engineering 2019 – 2023 CGPA

9.03

#### **INTERNSHIP**

GMS Technology

- Worked on a Python chatbot using the Rasa framework, incorporating NLP for enhanced user interactions.
- Used JSON for data exchange, allowing the chatbot to efficiently handle and process user inputs and responses.
- Got Idea about using Rasa in creating conversational Al solutions while utilizing JSON for flexible and structured data communication.

#### **PERSONAL PROJECTS**

#### Liveness Verification for Face Recognition System

- Built a Web application to optimize the ability to detect and verify the presence of individual in a Face Recognition System
- Incorporated a CNN module that uses the spoofed data to train itself to perform the liveness verification.
- Used technology like Python Django, face\_recognition, OpenCv to implement.

#### **Shop Inventory Management System**

- Developed a Shop Inventory Management System utilizing MySQL for data storage, Node.js with Express for the backend, and React for the frontend.
- Implemented features such as real-time inventory updates, analysis and interactive UI for streamlined inventory management.
- Utilized the full-stack capabilities to create a responsive and efficient system, showcasing proficiency in MySQL, Node.js, and React.

#### **Movie Recommendation System**

 Developed a Movie Recommendation Platform using Django and React. Implemented a personalized recommendation engine with RNN for dynamic movie suggestions.