# SAURABH SHINDE

 $+917057099610 \diamond SinhgadRoad$ , Pune

 $\diamond$ saurabhshinde<br/>2022@gmail.com  $\,\diamond$ 

# **OBJECTIVE**

A self-motivated and highly passionate individual, seeking a position that will help me utilize my educational and training experience in Software Development to offer my insights and steer the business towards success.

# **EDUCATION**

# Bachelor of Engineering(Information Technology)

Honours with specialization in AI and ML ABMSP's Anantrao Pawar College of Engineering Research, Pune 8.16 CGPA.

2019-2023

#### **SKILLS**

Programming Languages JavaScript, Typescript, Java, Python

Frameworks and Tools Angular, React JS, BootStrap, MongoDB, Rest API,

Node JS, Express JS, MySql, Github

#### **PROJECTS**

# 1. Stroke Prediction System

Technologies: Flask, Machine Learning, Angular Developed a web-based application that predicts the risk of stroke using machine learning models. Integrated Flask backend with Angular frontend to deliver real-time results based on user inputs.

# 2. School Management Admin Dashboard

Technologies: MEAN Stack (MongoDB, Express.js, Angular, Node.js) Built a responsive admin dashboard for managing school operations including student records, attendance, and staff data. Implemented role-based access, data visualization, and CRUD functionalities.

# 3. Online Food Ordering Web Application

React, HTML, CSS, JavaScript

Developed a fully responsive and interactive online food ordering web application using React. The project features dynamic pages for restaurant listings, menu browsing, cart management, and order placement, all built with React's component-based architecture and state management. Implemented smooth client-side navigation using React Router and styled the interface using HTML, CSS, and React Hooks for a modern, user-friendly experience.

# RELEVANT COURSEWORK

- Machine Learning.
- Operating System
- Database Management
- Object Oriented Programming

# **CERTIFICATES**

Full-Stack Web Development Internship Programmer (10-2023)-(03-2024)