# Samadhan Manjare

**S** samadhanmanjare6789@gmail.com

**4** 8381090295

• Pune India

https://www.linkedin.com/in/samadhan-manjare-889a29260/

https://github.com/SamadhanManjare

#### **Profile**

• Motivated Computer Engineer with a strong foundation in web development and software engineering. Demonstrates a passion for creating responsive and user-friendly applications, with hands-on experience in developing dynamic websites and tools. Strong problem-solving skills, quick learning ability, and a commitment to staying updated with the latest technologies.

#### **Education**

## **B.Tech (Computer Engineering)**

2025/06

G H Raisoni College of Engineering and Management

Pune, India

#### **Skills**

C++ | Python | HTML5 and CSS3 | Tailwind CSS | Javascript | React | Mongo DB | GitHub | SQL

# **Projects**

#### **Travel Recommendation Website**

- Developed a dynamic travel recommendation website utilizing HTML, CSS, and JavaScript.
- Implemented features to suggest destinations based on real-time weather conditions, enhancing user experience and providing personalized travel suggestions.
- Contributed to front-end development, ensuring intuitive navigation and visually appealing design for seamless interaction

#### **Ecomzy**

Basic Ecommerce Website

- Developed a one-page React.js application showcasing shopping cards with dynamic product data fetched from an external API.
- Designed component structure, managed state using React's useState, and ensured a responsive UI for seamless user experience.
- Successfully delivered a functional, user-friendly shopping site, enhancing skills in API integration and front-end development.

#### Certificates

• Front End Developer

- Full Stack by Meta ☑
- Crash Course on Python by Google ☑
- Journey to Cloud: Envisioning Your Solution ☑
- Getting Started with Enterprise Data Science 🖸

## Strengths

### **Problem Solver**

• Identified and resolved complex technical issues for clients.

# **Project Management**

• Delivered projects on time and within Budget.

## **Quick Learner**

• Adapt quickly to new technology and frameworks.