



Pranav Raychure

✉ pranavraychure@gmail.com

📞 +91 8855991491

LinkedIn Pranav Raychure

GitHub Pranav-49

EDUCATION

Amrutvahini College of Engineering, Sangamner

2022 - 2026

B.E - Computer Engineering - CGPA: 7.46

S. M. P. School and Jr. College Akluj

2021 - 2022

Higher Secondary Certificate (HSC), Science - Percentage: 81%

Shree Uttreshwar High School Kem

2019 - 2020

Secondary School Certificate (SSC) - Percentage: 89.80%

TECHNICAL SKILLS

Programming Languages: Java, C, C++, Python, JavaScript

Web Technologies: Spring Boot, Microservices, HTML, CSS, React.js, Kafka

Databases: MySQL, MongoDB, PostgreSQL

Tools & Platforms: Git, GitHub, Maven, Postman, VS Code, IntelliJ

Core Concepts: OOP, DBMS,

PROJECTS

MyFitness web App

2025

Spring Boot, HTML, CSS, Reactjs, SQL, MongoDB, Kafka, Gemini API key

- Developed a MyFitness Web App using Spring Boot microservices, with Eureka Server and Spring Cloud Gateway for service discovery and routing.
- Used PostgreSQL & MongoDB for structured and unstructured data, and Apache Kafka for event-driven communication.
- Built an AI-powered recommendation system by integrating the Google Gemini API to provide personalized fitness insights.

E-Commerce Web Application

2025

Reactjs, Spring Boot, HTML, CSS, JavaScript, SQL

- Developed a full-stack E-commerce Management System with Java (Spring Boot) backend and React frontend.
- Implemented secure payments, product management, order processing, and real-time inventory updates.

Train Schedule Management System

2025

Spring Boot, HTML, CSS, JavaScript

- Built a full-stack Train Management System using Java (Spring Boot) and JavaScript with responsive UI.
- Integrated database, user authentication, and interactive dashboards for scheduling, booking.

INTERNSHIP EXPERIENCE

Zensar / RPG Foundation - Employability Skill Development Program

Dec 2024

Trainee (Core Java, Python, MySQL, PL/SQL)

- Completed a skill development program focusing on Core Java, Python, MySQL, and PL/SQL.
- Developed and deployed a full-stack GST Management System project using PL/SQL and Python.

ACHIEVEMENTS & EXTRACURRICULARS

• NSS Volunteer

Contributed to various community development initiatives through active participation in National Service Scheme activities.

• Certification

- Core Java
- C (Programming Language)
- DSA using C
- Java Full Stack