YOGESH BHANDARE

+917757997140 | Pune, IN

yogeshbhandare.work@gmail.com | Linkedin | Github

OBJECTIVE

Passionate about software development with strong problem-solving skills, I am eager to contribute to innovative software engineering projects where I can grow under expert mentorship.

EDUCATION

B.E: AI/DS: PES Modern College of Engineering, Pune 2022-2026

CGPA: 8.12

HSC: SSM High School, Pune 2020-2022

72.33%

SSC: Sarhad School, Katraj, Pune 2010-2020

73%

SKILLS

Programming Languages: Python | JavaScript | C++ | SQL

Frameworks/Tools: Django | Django Rest Framework | React | React Native | HTML | CSS |

MySQL | Git

Technical Interests: Web Development | DSA | RESTful APIs | Database Management | AI/ML

Soft Skills: Effective Communicator | Analytical | Persistent | Proactive | Team Player

PERSONAL PROJECTS

K-Mart (<u>link</u>): A cross platform mobile app for Indian farmers to access real-time market prices to sell their yields, weather updates, and government schemes. Future updates include AI-based plant disease diagnosis.

Cric-Auction (<u>link</u>): A SaaS bidding system for sports tournaments inspired by the IPL auction. Manages bidding data, analyzes players, and ensures fair pricing. Used in a college event with 20+ teams.

Picksportz (<u>link</u>): A platform that connects sports enthusiasts to fill open spots in teams, organizing games on nearby turfs and sharing rental costs. It also helps in booking turfs during rush hours.

Vital (link): An AI-powered recommendation system for choosing dietary supplements based on personal health needs. Utilizes machine learning models for intelligent recommendations.

Sorting Visualizer (<u>link</u>): Visualizations of sorting algorithms (bubble sort, insertion sort, selection sort, merge sort) using Python and Pygame. Demonstrates problem-solving and educational tool development.

EXTRA-CURRICULAR ACTIVITIES

• InfusionX m-pulse Event: Led code club team for interactive event and game solutions, specifically "Cric-Auction". Managed team collaboration, project timelines, and user engagement enhancements, ensuring successful execution of InfusionX's m-pulse initiative.