ANIKET BHOSALE

P: 9067892564 | bhosale.aniket.2004@gmail.com | Linkedin | GitHub

EDUCATION

Pimpri Chinchwad College of Engineering, Pune B. Tech in Computer Engineering (CGPA: 7.92/10)	Pursuing 3 rd Year Expected Graduation – Apr'26
Arihant College, Bavdhan, Pune Class 12 (Percentage: 78.17%)	Mar'2022
Vidyaniketan English Medium School, Pune Class 10 (Percentage: 91.40%)	Mar'2020
CERTIFICATIONS Bootcamp in Artificial Intelligence by C-DAC Secured A+ grade in AI certification	Feb'2025
Mastering Data Structures & Algorithms using C and C++ by Abdul Bari (Udemy)	Mar'2023
The Complete Full-Stack Web Development Bootcamp by Angel Yu (Udemy)	Dec'2023
Complete A.I. & Machine Learning, Data Science Bootcamp by Andrei Neagoie (Udemy)	(Pursuing)

INTERNSHIPS

GOOGLE AI-ML VIRTUAL INTERNSHIP – pursuing AI-ML virtual internship supported by AICTE EduSkills (Google for Developers)

Key Contents:

- Building object detector into a mobile app
- Detecting objects in images to build a visual product search: Android
- Building a flower recognizer

PROJECTS

AI POWERED RESUME ANALYSIS PLATFORM using React, Node.js, MongoDB, Gemini API - Demo link

- **Developed an AI-driven resume analysis tool** that evaluates resumes against job descriptions, providing a match percentage, highlighting missing skills, and offering tailored improvement suggestions. Currently assisting **50+ users** in optimizing their job applications.
- Engineered bulk resume processing capabilities for recruiters, automating the candidate shortlisting process and generating valuable insights, leading to a 15% reduction in average screening time.
- **Designed an intuitive user interface** for job description submissions, simplifying the resume analysis workflow and boosting **user engagement** through a seamless and efficient process.

REAL TIME CHAT APPLICATION using React, Node.js, Express, MongoDB, Socket.io, JWT-Demo link

- **Developed a real-time chat application** using the MERN stack that allows users to communicate with each other instantly.
- Leveraged **Socket.io** to enable seamless real-time messaging between users, providing an interactive chat experience and implemented **JWT-based authentication** for secure user login and session management.
- MongoDB was utilized to store user accounts, messages, and media data (including photos) and user-friendly interface is designed with React for real-time interaction, notifications, and chat management
- It also has Integrated **image sharing functionality**, allowing users to send and receive photos within chat messages.
- Added AI chatbot, location sharing, and self-messaging features for enhanced user interaction.

FOOD DELIVERY APP WITH USER AND ADMIN SIDE using React, Node.js, Express, MongoDB, Stripe, JWT-User, Admin

- Developed a food ordering application using the MERN stack to enable users to browse and order food.
- Built a responsive **UI** with **React**, implementing features like menus and order history.
- Designed and implemented **RESTful APIs** for user authentication and order management.
- Integrated MongoDB for storing user profiles, food items and orders.
- Implemented secure user authentication with **JWT** and role-based access for customers and admins.

TECHNICAL PROFICIENCY

- Languages: C++, JavaScript, Python, Java
- Frontend: HTML, CSS, React,
- Backend: Node.js, Express.js,PHP
- Databases: MongoDB, SQL
- Tools: Git/GitHub,VS Code

Proficient in

- Object Oriented Programming (OOP)
- Data Structures and Algorithm (DSA)
- Database Management Systems (DBMS)
- Software Engineering (SE)
- Mongo Express React Node (MERN)
- Blockchain