# ANUI LOHARKAR

Github | P: +91 8010546419 | anujloharkar3557@gmail.com | Linkedin | Portfolio

#### **EDUCATION**

## Pimpri Chinchwad College of Engineering Pune

Nigdi Pune. May 2026

Bachelor of Technology

Cumulative GPA: 8.48/10; Dean's List 2024-2025

Relevant Coursework: Database and management system, Software Engineering, Computer Networks;

## Bhonsala military college Rambhoomi Nashik | School

Nashik

Higher Secondary Education | 86.17%

Jul 2020 - Jul 2022

#### **PROJECTS**

## AIQuizGenerator(ongoing)

Link to webApp Sep-2024

- Developed a tool for teachers to create quizzes from teaching materials, including document upload and question generation features.
- Built a grading system for automatic scoring and tracking student progress over time.
- Designed a user-friendly interface with customizable quiz options and AI-enhanced question suggestions.

#### VIEF (Vastav Incubatex and Entrepreneurship Foundation) Website

LinkToWebApp Nov-2024

#### (MERN Stack, Cloudinary, Hostinger)

- Developed a dynamic website for Vastav Incubation and Entrepreneurship Foundation (VIEF) with a robust Admin Panel to manage content dynamically.
- Integrated Cloudinary for seamless image storage and retrieval, optimizing website performance.
- Created a scalable backend with Node.js and Express.js, ensuring secure data handling and seamless API communication.
- Deployed the website on Hostinger, ensuring high availability and efficient hosting.

#### Automated Data Extraction and Invoice Management System

LinkToWebApp Nov-2024

- Built a React.js app with AI-powered data extraction using Google Gemini API for processing invoices from Excel, PDFs, and images.
- Organized extracted data into dynamic tabs (Invoices, Products, Customers) with real-time synchronization via Redux.
- Deployed on Vercel with robust validation, error handling, and seamless user feedback.

#### **UNIVERSITY PROJECTS**

## Knight Tour game (C++,DSA)

LinkToWebApp Sep- 2024

- Recursive Exploration: Explores all possible moves recursively.
- Backtracking on Failure: Retraces steps when hitting dead ends.
- Complete Tour Check: Verifies if all squares are visited.

#### Electricity Billing Management System (Java, Oracle)

Mar - 2024

- Built an electricity billing system using Java and Oracle database server, enabling efficient bill generation, payment processing, and report generation.
- Followed software development principles, document generation, UML diagrams etc.

#### **SKILLS**

- **Programming Languages:** C, C++, Java, Python, R.
- **Development :** HTML, CSS, JavaScript, Tailwind CSS, React.js, Bootstrap, Framer Motion, GSAP, MySQL, Oracle, MongoDB, Node.js, Express.js, Object-Oriented Programming (OOP).
- Tools:VS Code, Git/GitHub, Docker, IntelliJ,nginx.

## CERTIFICATION

The Complete 2024 Web Development Bootcamp . (Udemy)  ${\bf ADDITIONAL}$ 

#### Google Developer Students Club.

#### • GDGC Web Developement Head

 Part of GDSC PCCOE as Web Executive; contributed to Anantya event, Alphabyte Hackathon, and conducted a web development bootcamp covering HTML, CSS, JS, and Bootstrap basics.