

# ANUJ DHOLE

+91-7887707942 | [✉️ anujdhole17@gmail.com](mailto:anujdhole17@gmail.com) | [LinkedIn](#) | [GitHub](#) | [LeetCode](#)

## EDUCATION

<b>Zeal College of Engineering and Research, Narhe, Pune</b>	GPA: 8.646
<i>Bachelor of Engineering in Computer Engineering</i>	2022 – 2026
<b>Shri Dawale Junior College, Mothi Umri, Akola</b>	Percentage: 92.33%
<i>XII(HSC in Maharashtra State Board of Secondary and Higher Secondary Education)</i>	June 2021
<b>Swami Vivekanand Rashtriya Dnyanpeeth, Jalgaon Jamod</b>	Percentage: 93.4%
<i>X(SSC in Maharashtra State Board of Secondary and Higher Secondary Education)</i>	March 2019

## EXPERIENCE

<b>Web Development Intern</b>	Dec. 2024 – Jan. 2025
<i>Elite Softwares</i>	Pune
<ul style="list-style-type: none"><li>Championed interactive UI development in React.js, focusing on responsive layouts and smooth user interactions.</li><li>Built 8+ reusable React.js components (Navbar, Modal, Forms, Cards, Loader, Pagination) to improve UI consistency following Git-based version control and code review practices.</li></ul>	
<b>Trainee</b>	February 2025
<i>Zensar ESD Program</i>	Pune
<ul style="list-style-type: none"><li>Completed an industry-oriented training program covering Python, Core Java fundamentals, MySQL, and software development lifecycle concepts in an agile setting.</li><li>Implemented EduVerse, a command-line learning application using basic Java syntax and OOP principles, focusing on modular design and integration logic.</li></ul>	

## PROJECTS

<b>CodeLens – Interactive Algorithm Learning Platform</b> ↗   <i>React, JavaScript, Tailwind CSS</i>	
<ul style="list-style-type: none"><li>Built an interactive front-end web application for learning DSA with real-time visualizations of sorting, searching, and core data structures.</li><li>Implemented algorithm race mode to compare multiple algorithms side-by-side with live execution metrics.</li><li>Designed responsive UI with speed controls, Big-O visualizations, and dark/light modes, applying UX collaboration principles and accessibility considerations to streamline the learning experience.</li></ul>	
<b>Brevity AI – Intelligent PDF Summarization Platform</b> ↗   <i>React, FastAPI, Firebase, NLP, OCR</i>	
<ul style="list-style-type: none"><li>Developed a full-stack SaaS-style web application for PDF ingestion and NLP-based content summarization.</li><li>Integrated OCR pipelines with multilingual support and preprocessing workflows for scanned documents.</li><li>Deployed the application on Vercel and Render using Git workflows and automated cloud deployments.</li></ul>	

## SKILLS

**Programming Languages:** JavaScript, TypeScript, C++, SQL, Python, Java (Basic)

**Web Technologies:** React.js, HTML5, CSS, Tailwind CSS, PHP

**Databases:** MySQL, MongoDB, Firebase, Supabase

**Cloud & DevOps:** AWS EC2, Google Cloud, Linux, SSH, Security Groups, CI/CD basics, Vercel, Render, Heroku

**Tools:** Git, GitHub, VS Code, Jupyter Notebook, PyCharm, XAMPP

**Concepts & Subjects:** OOP, DBMS, DSA, Operating Systems, Computer Networks, Agile, Sprint Planning, SDLC

**Soft Skills:** Organized, Adaptive Learner, Teamwork, Critical Thinking

## ACHIEVEMENTS & EXTRA-CURRICULAR ACTIVITIES

### Secured 1st Rank in:

- Logic Building Competition, Dept. of Computer Engineering, ZCOER, Pune
- Chess Tournament, RANAANGAN 2K24, Zeal Education Society, Pune
- Math Quiz (Team Leibnitz), Engineering Sciences Dept., ZCOER, Pune

## POSITIONS OF RESPONSIBILITY

### Member and Coordinator

- Coordinated the Chess event in RANAANGAN 2K24.

Zeal Education Society, Pune