
ANAND CHOPADE

+918010503913 | chopadeanand268@gmail.com || [LinkedIn](#) | [HackerRank](#) | [GeeksForGeeks](#) | [Github](#) | [Portfolio](#)

TECHNICAL SKILLS

Programming Languages: Python, Java, C/C++, JavaScript, SQL, TypeScript, DSA.

Software Development Tools: Git, CI/CD Pipelines.

Web Development: HTML, CSS, React, Angular, Node.js, Express.js, REST APIs, GraphQL.

Databases: MySQL, PostgreSQL, MongoDB, Redis, Elasticsearch, SQLite.

Cloud & DevOps: AWS (EC2, S3, Lambda), GCP, Azure.

Frameworks & Libraries: Spring Boot, Django.

Other Skills: Agile Methodology, Object-Oriented Design (OOD), Microservices Architecture, Unit Testing, Debugging, UNIX, Linux.

EDUCATION

Deogiri Institute of Technology

Jan 2021 - June 2025

Major: B.tech Computer Science

GPA-7.00

Coursework: Data Structures and Algorithms, Cloud Computing, DBMS, Operating Systems, Web Systems, etc.

PROFESSIONAL EXPERIENCE

Just Logic Software

Aurangabad, India

Software Engineering Intern (Web development, Big Data, Hadoop Ecosystem)

Dec 2024 - Mar 2025 • Created responsive UIs using

HTML, CSS, JS, and React for internal web tools.

- Developed and maintained responsive web applications and portfolio websites using HTML, CSS, JavaScript, and **React**.
- Collaborated with the backend team to integrate **APIs** and ensure smooth data flow across the application.

Result: Improved the company's online presence and supported internal tools with **functional UI designs** and lightweight data processing modules.

Bharat Intern

Aurangabad, India

Web Developer Intern(NodeJS, Angular, MongoDB, Express, Mongoose, Git)

Oct 2023 - Jan 2024 • Built an online compiler

with teaching assistance and data security features using **NodeJS** and MongoDB.

- Dual ports for data security along with **Middleware** authorization and **Tokenization** using **crypt** built in backend.
- Constructed **Websocket.io** network to facilitate teacher - student collaboration for meetings and programming simultaneously.

Result: Achieved increment in student success rate by +40% measured on employment status concerning competitive coding.

PROJECTS

Project 1: crowdfunding Application using blockchain technology.

- Developed a decentralized crowdfunding platform using Solidity and Ethereum, enabling secure and transparent fund transactions via smart contracts
- Refined UI with React.js and web3.js integration, improving usability and trust through wallet connectivity and real-time campaign.

Result: Successfully deployed and seamless donor interactions, demonstrating practical blockchain use in fundraising.

Project 2: chat website

- Made a real-time chat interface using NodeJS and **WebSocket**, enabling smooth one-to-one and group communication with **40% faster** message delivery
- Deployed the application with HTTP server, reducing server response time and securing user sessions through HTTPS configuration.

Result: Original and ad-free content generated which improved customer satisfaction survey score from 2 to 8.5 on the scale of 10.