# 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

**GPA-7.00** 

Major: B.tech Computer Science

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.