Anmol Purohit

J +91-8735832087 ■ anmol.purohit04@gmail.com nmolpurohit777 in anmol-purohit-66a92b252 LeetCode CodeChef

EDUCATION

Dharmsinh Desai University

Bachelor of Technology in Information and Technology

 Purohit Science School, Jamnagar HSCPercentile: 96.60

Shri L. G. Haria School, Jamnagar

SSCPercentile: 98.94

TECHNICAL SKILLS

• Languages: Java, JavaScript, C++, C

• Developer Tools: IntelliJ IDEA, Postman, VS Code, Git

• Web Development: Spring Boot, Spring MVC, Node.js, Express.js, React.js, Tailwind CSS

• Databases: PostgreSQL, MySQL, MongoDB, Hibernate (ORM)

• Coursework: Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems, Design Patterns, Software Engineering

PROJECTS

•Blog Nest 😯

[Java, Spring Boot, React.JS, MySQL]

- Developed a blog platform allowing users to create, edit, and manage blog posts with category-based organization.
- Implemented user authentication and comment management, enabling interactive discussions on posts.
- Integrated pagination with sorting options for efficient content browsing and enhanced user experience.

•Sync Editor (7)

[React.JS, Quill.JS, Socket.io, Express.JS, MongoDB]

- Built a real-time collaborative document editor enabling multiple users to edit synchronously.
- Implemented room-based document sharing with support for text formatting (bold, italics, underline, color).
- Allowed users to upload Word files, edit content, and export documents as Word or PDF.
- Displayed names of connected users adjacent to the working file for better collaboration.

•CrowdFundingWeb3

[React.JS, Solidity, thirdweb]

- Built a decentralized crowdfunding platform allowing users to create campaigns and donate using Sepolia ETH
- Integrated MetaMask for secure authentication and seamless blockchain-based transactions.

ACHIEVEMENTS

•DUHacks 4.0 Built a decentralized crowdfunding platform in a 36-hour GDSC DDU hackathon, integrating MetaMask authentication and Sepolia ETH donations.

February 2025

2022-2026

CPI: 8.73

2022

2020

•200 Days LeetCode Completed 200 days of coding on LeetCode, demonstrating commitment to algorithmic problem-solving.

August 2024

•Final Round - Odoo Hackathon Reached the final round among the top 150 teams, showcasing strong web development skills.

July 2024