# Pranjal Choria

+91-9109055477 | koshibachoria27@gmail.com | LinkedIn | GitHub | LeetCode | CodeChef

# EDUCATION

### Lakshmi Narain College Of Technology

Bhopal, M.P.

Bachelor of Technology, Computer Science And Engineering

July 2020 - July 2024

• CGPA: 8.56

#### Pragati Vidya Peeth

Gwalior, M.P.

SSE

• CGPA: 9.2

July 2016 - July 2017

# TECHNICAL SKILLS

Languages: C/C++, JavaScript, HTML/CSS

Frameworks: React, Node.js, Express JS, Bootstrap, TailWind, Mongoose

Developer Tools/Platform: Git, VS Code, GitHub

Databases: MongoDB, MySQL

Relevant Coursework: Operating System, DBMS, Object-Oriented Programming, Computer Networking

#### ACHIEVEMENTS

#### CodeChef Contest

Achieved Global Rank under 1500 many times in CodeChef Coding Platform and Global Ranking of 24 in CodeChef April Long.

# Consistent for more than 500+ Days in Leetcode

Present

Being Consistent for 500+ active days in coding platform like Leetcode

# Solved 1000+ Problems on Various Platforms

Present

Solved more than 1000+ Problems on various platforms like Leetcode, Codechef, Codeforces, Hackerrank, GFG etc.

#### PROJECTS

#### Campus-Connect $\mid React, NodeJs, MongoDB, JSX$

- A React-based Full Stack Project for my college's Seniors and Juniors Interaction so that Seniors can provide their life's experiences, solutions to problems, mentorship and guidance to Juniors
- The Problem Statement I solved here is for Tier 3 colleges (generally), where juniors lack interaction and proper guidance regarding which path to choose at the right time. When hard work meets guidance and the right direction, it opens the path to success.
- Used JWT for authentication, Bcrypt for encryption, and WebSocket for bidirectional Client-Server based communication
- Users can Create, Update, Delete Posts and Accounts. Follow, Unfollow, and Direct Message each other through React, Node Js and WebSocket

#### $Blogziii \mid NodeJs, React, Express, EJS, Mongoose$

- Developed a Full Stack Blogging Project, where users can create, organize, update, and delete daily blogs
- RESTful APIs and dynamic server-side interaction with multiple pages, MongoDB for data storage, and JWT for session-based authentication
- Used Node.js for server-side and React for client-side services, Basic CRUD operations to be performed by the Bloggers