# **CHITRAKSH CHAVAN**

Nagpur, Maharashtra | 📊 LinkedIn | 7276250722 | chitrakshchavan4@gmail.com

#### **TECHNICAL SKILLS**

- Frontend: React.Js, HTML5, CSS3, JavaScript, Bootstrap Framework, TailwindCSS.
- Backend: Node.Js, Express.Js.
- Databases: MongoDB, SQL.
- Tool & others: GitHub, JAVA, Javascript, MERN STACK.

#### **WORK EXPERIENCE**

#### Design Member, COSMOS

Jul 2024 - Present

- Collaborated with a team to design creative and visually appealing graphics for various community events and workshops.
- Developed posters, banners, and social media content to promote events, enhancing community engagement and visibility.
- Worked closely with event coordinators to understand design requirements and deliver effective promotional materials.

#### Design Member, ROTARACT YCCE

Aug 2023 - Jun 2024

- Created social media designs, posters, and banners for various events to boost engagement.
- Designed visuals for big events like the Rotaract Conclave, ensuring they matched the event's theme.
- · Worked with teams to come up with creative ideas and deliver designs on time.

### **PROJECTS**

## PORTFOLIO (Personal Project) | React. Js, TailwindCSS, CSS.

- Added interactive elements for a better user experience while keeping it simple.
- Designed the portfolio to showcase my journey, skills, and connect with potential employers.
- · Focused on creativity, attention to detail, and front-end development throughout the project.

#### MERN Authentication (Personal Project) | React.Js, TailwindCSS, MongoDB, Express.Js, Node.Js.

- Developed a MERN stack authentication system with login, signup, password reset, and OTP verification.
- Implemented bcrypt for password encryption and JWT for secure authentication.
- Used MongoDB to store user data and authentication information.
- · Created a user-friendly interface for seamless authentication flow.
- Ensured security with token verification and error handling.

#### Inventory Management System (Group Project) Python, Tkinter, SQLite.

- Developed an inventory management system using Python, Tkinter, and SQLite to manage bills and inventory, similar to retail stores like DMart.
- Integrated an admin panel for inventory control and a counter panel for billing operations.
- Implemented features to track and update inventory and sales data efficiently.
- · Provided role-based access with separate functionalities for admin and counter staff.
- · Designed an intuitive, user-friendly interface for smooth operation and easy management.

## **EDUCATION**

BTech - Yeshwantrao Chavan College of Engineering

2022-2026

Current year - 3rd

12th - Shri. Mathuradas Mohota Science

2021-2022