# Rupali Prabha Bunkar

**➤** prabharupali@gmail.com

& 8982357468 in linkedin.com/in/rupalibunkar github.com/RupaliPrabha

## **PROFILE**

MERN Stack Developer with strong frontend skills in HTML, CSS, JavaScript, React.js, Redux Toolkit, Tailwind CSS, and Bootstrap. Familiar with backend technologies like Node, js, Express, js, and MongoDB. Passionate about building responsive, user-friendly web applications and learning continuously.

## **EDUCATION**

## Master Of Computer Application (MCA)

2022 - 2024

Sage University Indore ☑

# Bachelor's Of Science (B.Sc.)

2018 - 2021

Govt.M.H.College of Science for Women Autonomous Jabalpur

#### **Higher Secondary Education (12th)**

2018

St. Norbert Girls Higher Secondary School Jabalpur

#### Secondary Education (10th)

2016

Kendriya Vidyalaya 1 S T C Area Jabalpur ☑

# TECHNICAL SKILLS

- Frontend: React.js, Redux Toolkit, HTML, CSS, Tailwind CSS, Bootstrap

- Backend: Node.js, Express.js
- **Database**: MongoDB
- Tools: Git, Postman
- Others: RESTful API development, Authentication with JWT

# **EXPERIENCE**

#### **MERN Stack Developer Intern**

Jun 2024 - Nov 2024

Technorizen Software Solutions Pvt. Ltd

A software solutions company primarily focused on web and mobile application development

- Completed a 6-month internship as a MERN Stack Developer, contributing to real-world projects in an agile, team-based environment.
- Gained hands-on experience with React.js, Redux Toolkit, Tailwind CSS, Node.js, Express.js, and MongoDB.

## PROJECTS

# Movie App ☑

A web application for managing movie watchlists

- Developed a dynamic movie web app allowing users to manage watchlists with persistent data storage using Local Storage
- Utilized React.js for UI and Redux Toolkit for state management

## Food Delivery App 🛮

A food delivery application with secure payment and authentication

- Built a full-stack food delivery platform with secure JWT authentication
- Managed global state using React Context API and stored login credentials in Local Storage

## Memory Magic Game 2

An engaging memory card game

- Developed an interactive memory card game featuring timer functionality and win/lose status tracking
- Implemented game logic using JavaScript and styled with responsive UI design in HTML and CSS.

#### eCommerce Cart App 🛮

An eCommerce application for shopping cart functionality

- Developed a responsive eCommerce cart app allowing users to add and filter products
- Implemented checkout functionality that removes items from Local Storage upon purchase

### School Website

A modern school website for client needs

- Created a fully responsive school website leveraging React.js and Tailwind CSS
- Focused on providing a seamless user experience across all devices