# Ritik Prajapat

Bachelor of Technology Shri Vaishnav Vidhyapeeth Vishwavidyalaya, Indore → +91-9754892367

ritikprajapati084@gmail.com
GitHub Profile
LinkedIn Profile

# **EDUCATION**

### •Bachelor of Technology in Computer Science and Engineering

2021-25

Shri Vaishnav Vidhyapeeth Vishwavidyalaya, Indore

7.6

# PERSONAL PROJECTS

#### Socially

A social media website that let you share your thought.

- Used session based authentication system for user authentication.
- User can perform CRUD operation on posts.
- Technology Used: Django, tailwind css, Daisy UI.

#### •Tour App

A web based application that let's user book their tour.

- Used JWT tokens for authentication.
- User can comment regarding the experience of the tour.
- Technology Used: Reactjs, Express.js, MongoDB.

### •Pomodoro App

A productive web app designed to increase productivity using pomodoro technique.

- Used Redux toolkit for state management.
- Integrated a PWA.
- Technology Used: Reactjs, Redux, tailwind css.

#### •Acme Dashboard

A web based dashboard application that let's user manage their invoices and customer.

- Used tailwind css for styling.
- User can perform CRUD operation on invoices and customer.
- Technology Used: Reactjs, Next.js, Tailwind css, zod.

#### •OTP based login system

A web based email-otp login system.

- Used sendgrid module to send the email otp.
- Used JWT token for secure login
- Technology Used: React.js, Express.js, MongoDB, Docker

# EXPERIENCE

#### •Software Development Intern

Mar - June 2024

 $Code\ Inbound\ LLP$ 

Remote

- Created some reusable components for network montitoring application.
- Tested the application for any possible bug or defect in the UI.

# TECHNICAL SKILLS AND INTERESTS

Languages: Python, Javascript, PHP, Java, HTML+CSS.

Libraries: Python Libraries, ReactJS, ExpressJS, TailwindCSS.

Web Dev Tools: Nodejs, VScode, Git, Github, Docker.

Frameworks: NextJs, Django.

Cloud/Databases: MongoDb, MySQL, Postgres.

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database

Management System, Software Testing.

Areas of Interest: Web Design and Development, Linux, Automation.

Soft Skills: Problem Solving, Self-learning, Adaptability