# Prasanna Gaikwad

prasannagaikwad92@gmail.com | +91 9359446431 | Ichalkaranji,Kolhapur,India Github | Portfolio | Twitter | Linkedin

## Skills

**Programming:** C++, JavaScript, TypeScript, HTML, CSS, SQL ,MongoDB, Postgres, ExpressJS, ReactJS, REST APIs, NodeJS, Mongoose, Tailwind and Bootstrap.

Technology / Tools: Visual Studio, GitHub, Git, Postman, Render.

Soft Skills: Time Management, Analytical Skills, Effective Communication, Teamwork, and Problem-solving.

# **Projects**

### Movie-Loom (Full Stack) (Desktop Only) | Live | Github

A full-stack movie discovery platform built with the MERN stack. Users can browse, search, and view information about movies, including details like ratings, genres, and release dates. The application features a responsive and user-friendly interface built with React.js, while the backend is powered by Node.js and Express.js for seamless API integration. The project integrates with external movie data sources, delivering real-time information. The app is deployed on Render, ensuring fast and reliable performance.

#### OrderLit (Ecommerce) | (Backend) | Github

- MongoDB: To store product details, user information, orders, and more.
- Express.js: Used for routing and handling backend logic.
- Node.js: Powers the server, managing API endpoints and connecting to the database.
- API Design: RESTful APIs were likely created for operations such as user authentication, product retrieval, and order management.

#### Renting Platform | (Frontend) | Github | Live

- Tech Stack: React, Tailwind CSS, Framer Motion
- Responsive Design: Built a mobile-first UI using Tailwind CSS for seamless performance across devices.
- **Interactive Animations**: Implemented smooth transitions and dynamic UI effects with Framer Motion to enhance user engagement.
- Optimized Performance: Focused on reusable components and optimized rendering for scalability.

# Medium.com | (Backend) | Github

- Authentication: Secure user login and registration, possibly using JWT authentication.
- User Profiles: Allows users to manage their profiles, including displaying their published blogs.
- Blog Management: Create, edit, and delete blog posts.
- This backend enables functionalities such as user login, creating and editing posts, and interacting with content dynamically MongoDB: Database for storing user profiles, blog posts, comments, and other metadata. Express.js: Framework for handling routes and middleware. Node.js: Backend server to process requests and integrate APIs.

## **Education**

Yashwantrao chavan institute of science, satara Aug 2021 - May 2024 Bachelor of Science ( CGPA: 9.3/10 )

**Self Learning**: Database Management System, Complexity analysis, Version Control Systems, Operating Systems, Computer Networks.

# Certification

- C++ Programming (Great Learning)
- Python Programming (Coursera)