

PRANJAL SINGH

Web Developer

pranjalrajsingh11@gmail.com • <https://www.linkedin.com/in/panjal-sing-166172251>

Summary

I am a dedicated web developer specializing in JavaScript, eager to work remotely while focusing on technologies such as ReactJS, React Native, and TypeScript. I pride myself on writing clean code and am constantly seeking opportunities to enhance my skills in automated testing with tools like Jest, Jasmine, and Cypress. My knowledge also extends to SEO and security as well as creating technical content.

Education

Stepping Stone Inter College Gorakhpur Gorakhpur
Intermediate 07/2018 - 05/2020

Axis Institute of Technology and Management Kanpur Kanpur
Bachelor of Technology 08/2021 - 05/2025

Skills

API • API Integration • apis • Clean Code • CSS • Cypress • EJS • Firebase • Front-end • Git • Github • HTML • Jasmine • Java • Javascript • Jest • Mathematics • MongoDB • MySQL • Netlify • node • node.js • NodeJS • npm • Power BI • React Native • reactjs • SEO • Typescript • vscode • Python • Your Skill

Training / Courses

Full-Stack Development — Recently I finished my full-stack development training with a mentor, whose enthusiasm helped me gain a good command of my project.

Data Analyst — I have done the Data Analyst with Power BI that helped create dashboards on the observation of distinct data from various sectors.

Projects

Recipe Finder Website

A website that allows users to search for recipes and retrieve detailed information about ingredients and preparation steps.

- Developed a dynamic and interactive recipe website using HTML, CSS, JavaScript, and third-party APIs.
- Implemented APIs to fetch real-time recipe data from external sources.
- Ensured compatibility across various devices using CSS.
- Built a user-friendly interface for seamless navigation and browsing.

Portfolio

Personal portfolio showcasing projects and skills.

- Creating my own portfolio available on GitHub and Netlify.

Moviemania

A movie-related website that allows users to see trending movies.

- Developed a website that provides information on trending movies using a fully deployed front-end and back-end.
- Utilized MongoDB, API, npm, Express, Node.js, EJS for the backend and HTML, CSS, JavaScript, React for the frontend.
- Covers API fetching parts and more frontend and backend functionalities.

Passions



Interests and Hobbies

Programming, mathematics,
photography