

Prajjwal Rakesh Chauhan

Orai, UP, India +91 9079123050 | prajjwalforwork@gmail.com

[Github](#) | [Linkedin](#) | [Portfolio](#)

EXPERIENCE

Full Stack Developer

Bangalore

[Kelsa.io](#)

Dec 2024 - Present

SKILLS

Programming Languages:- JavaScript, Python3

Technical Skills:- HTML, CSS, React.js, Vue.js, WXT extension-framework, Bootstrap, Tailwind CSS, MySQL, MongoDB, Vercel, Figma, Git

Data Structures & Algorithms:- Basic knowledge and problem-solving skills.

EXPERIENCE

Kelsa.io

WhatsApp authentication without OTP

- Implemented a WhatsApp-based login system using Ruby on Rails, integrating Meta's WhatsApp API to authenticate users via received messages.
- Designed a webhook to extract and verify phone numbers and unique ID from incoming messages, automating login without manual input.
- Enhanced security and user experience by eliminating password-based authentication.

Tech Stack: - Ruby on Rails, JavaScript, PostgreSQL, Webhooks, Meta API

PROJECTS

- **Resume Builder App :-** Resume Builder App
- **Git :-** [githubCode](#)
- Developed a scalable application with an efficient database architecture, and the technologies used in this app are HTML, CSS, React.js and for the backend Firebase has been used here, and this app supports all screen size and totally Responsive web design.
- **WXT Extension :-** [Linkedin AI-Extension](#)
- **Git :-** [githubCode](#)
- Built a Chrome extension using JavaScript, and Tailwind CSS that generates AI-powered LinkedIn comment replies. Integrated with the WXT framework for seamless browser compatibility (Chrome Firefox). Implemented a dynamic popup UI with prompt input, real-time generation trigger, and smart close behavior. Focused on user-friendly experience and clean, modular code architecture.
- **Web Confrence App :-** Web Confrence app
- **Git :-** [githubCode](#)
- Collaborated on building "Code Collab," a web conferencing app enabling user registration and real-time collaboration. Designed and implemented the animated login screen, responsive landing page, and ensured smooth UI across devices using HTML, CSS, and JavaScript. Focused on user experience and performance optimization.
- **Movie Searching App :-** Movie Searching App
- **Git :-** [githubCode](#)
- Developed a responsive Movie Search App using React.js that allows users to search and view movie details by name through real-time API integration. Implemented dynamic routing, state management, and user-friendly UI to enhance the search experience. Focused on clean component structure and performance optimization.

EDUCATION

Masai School

Bangalore

Full Stack Web Development

Bundelkhand University

Jhansi

80 percent

Aug. 2019 – Aug 2022

ACHIEVEMENTS

1st Rank

Masai School

- Developed efficient algorithms and optimized data structures during coursework, which led to achieving 1st rank in the web development class at Masai School among over 50 students.

Excellence Certificate

Coding Ninjas

- Received a certificate of excellence and completion of the front-end course from Coding Ninjas

Hacker Rank

Hacker Rank

- Received a SQL Basics and Intermediate certificate from Hacker Rank .

Speaking Marathon

Masai School

- Achieved completion of the intensive speaking marathon at Masai School, enhancing public speaking skills and demonstrating commitment to professional development through an engaging 40-hour interactive program alongside industry experts.