

Prakhar Pandey

Front-End Developer

✉ pandeylive@gmail.com ☎ 9621222305 📍 New Delhi India
in linkedin.com/in/connectprakhar 🔄 www.github.com/joinprakhar

PROFILE

Skilled front-end developer with over two years of expertise, proficient in HTML, CSS, and JavaScript, and extensive MERN stack experience. Achieved measurable success in increasing page load speeds by 25%. Led the implementation of a development system which resulted in a 15% reduction in development time and a 20% increase in website performance. Adept in collaborating with cross-functional teams and delivering projects on time

PROFESSIONAL EXPERIENCE

Software Developer

01/2022 – present | New Delhi

Infosyselite Technologies

- Implemented and maintained front-end web applications, resulting in a 20% reduction in page load speeds and conversion rates by utilizing modern web technologies such as React.js and best practices for user experience and accessibility.
- Worked with cross-functional teams to develop and execute on-time and on-budget projects and initiatives by effectively communicating project timelines, progress, and objectives.
- Granted additional code review permissions after demonstrating strong attention to detail which led to a 25% decrease in code errors.
- Implemented and maintained front-end web applications, resulting in a 10% increase in website traffic and conversion rates.

Major projects (Details on Second Page)

- **ElabPro** - Laboratory Information & process Management System built on react and node.
- **Astrolense** - Astrology Website built on HTML, CSS JavaScript, and React.
- **Compliancekare** - Tax-related web app for filling tax and related information.
- **EasyShop** - E-commerce application purely built on MERN stack with Bootstrap.

SKILLS

HTML 5 & CSS 3 (Bootstrap , tailwind)	Responsive Design	Git & Github,
JavaScript (ES6)	React (Chart.JS , Hooks , Pdfs)	Redux and Redux Toolkit
Rest Api	Node.Js	Express.Js
MySQL	MongoDB	

EDUCATION

Full Stack Development

Knowledgehut Upgrad - 2022

Bachelor's of Technology

Indina Institute of Carpet Technology - 2020

PROJECTS

ElabPro

Laboratory Information & Management System

- Developed Elabpro application, a software tailored for hospital labs, facilitating sample management, patient report generation, sample collection, dispatch reporting, and machine data retrieval.
- Utilized ReactJS, and JavaScript, and integrated REST APIs with Axios for seamless data communication.
- Constructed a scalable component library, incorporating API integration, form handling with Formik and Yup, routing, Redux Thunk, React PDF, and React Hooks.
- Tools used include ReactJS, Bootstrap, HTML/CSS, JavaScript, and Redux for state management.

EasyShop

E-commerce Website

- An e-commerce app built for a complete shopping experience like product cart orders payment etc.
- With ADMIN dashboard to have complete control over order users and products.
- Technology used - MERN Stack, JWT, BOOTSTRAP, etc

Astrolense

- Developed astrology website with JavaScript and React, prioritizing user interaction.
- Implemented personalized horoscope features to enhance engagement.
- Ensured responsive design for seamless browsing across devices

The Post

A Blog application

- Build a blog application to provide a secure platform for users to create, read, update, and delete their blog posts with an appealing design.
- Technology used - MERN stack, featuring CRUD functions for managing blog posts

Weather Watch App

- Developed a weather app using React js, to get detailed weather data of any location

CERTIFICATES

**National Talent Search Examination
(NTSE)**
NCERT

Web Development Skills Hackathon
Developed a quiz app with the help of
HTML, CSS, JavaScript, and React