Pratik Var

Front-End Developer | Portfolio | GitHub | LinkedIn

Rajkot, Gujarat India (+91) 92051 22400 pratikvar@pm.me

ABOUT

I'm a design-oriented front-end developer specializing in React, and passionate about building, testing, optimizing responsive and user-friendly UIs. I enjoy learning and using new front-end libraries and frameworks, but I also like to focus on simplicity and prefer using pure CSS and JavaScript as much as possible. I am self-driven, a problem solver at heart, and a quick learner, and I thrive in a challenging and fast-paced work environment.

EXPERIENCE

BOLT, Bengaluru (Remote) — *Intern*

NOVEMBER 2020 - MAY 2021

BOLT, Bengaluru (Remote) — Front-End Developer

MAY 2021 - PRESENT

The company is a Singapore-based startup helping accelerate EV adoption in South-East Asian countries through its charging network and IoT-enabled EV tracking software. My main contributions:

- Worked on improving their React-based dashboard. Built a new one from scratch after a few months. Wrote new reusable components using libraries like Material-UI, Chartjs, and custom ones styled with CSS. Used Redux for global state management; GraphQL (apollo client), fetch API (react-query), and socket-io to integrate with multiple back-end services.
- Visualized map data received from vehicles using Mapbox GL JS and Google Maps JS API.
- Worked on maintaining the company's website and the Amazon EC2 Linux instance it is hosted on.
- Worked on setting up Google Tag Manager and Google Analytics and adding new tags and events as required for the website.

EDUCATION

${\bf freeCodeCamp, www.freecodecamp.org - \it Online\ Course}$

MAY 2019 - OCTOBER 2020

Responsive Web Design - <u>Certification</u>
JavaScript Algorithms and Data Structures - <u>Certification</u>
Front End Libraries - <u>Certification</u>
Data Visualization - <u>Certification</u>
APIs and Microservices - <u>Certification</u>

Alwar Public School, Rajasthan — High School Diploma (CBSE India)

APRIL 2015 - APRIL 2019

SKILLS

HTML, CSS, JavaScript, React.

Building responsive UIs following the mobile-first design, W3C standards, and the common best practices for accessibility and SEO.

Libraries and frameworks:

Material-UI, Vue, Bootstrap, Gatsby, Tailwind, D3, Chartjs, Mapbox GL JS, Google Maps JS API.

Design: Figma, Adobe XD, Adobe Photoshop.

Dev tools: Git, Linux, CI/CD Pipelines, Node/NPM, Webpack, VS Code.

Backend technologies:

Firebase, GraphQL, AWS (Worked with S3, EC2, Route 53, CloudFront).

Other software: Blender, SketchUp, Unity, Adobe After Effects, Adobe Premiere Pro, Sony Vegas.

LANGUAGES

Hindi - Native English - Fluent German - Conversational