

Jeel Bhoot

Front-End Software Engineer

 8530087818  jeelbhoot0jb@gmail.com  jeelbhoot.netlify.app  Git-Hub  Jeel Bhoot

Relevant Experience

Front-End Software Engineer @ Techflitter

May 2022 – Present // Ahmedabad, IN

- ▶ Deliver high-quality, robust production code for a diverse array of projects for clients and internal projects.
- ▶ Work with a variety of different languages, frameworks and content management systems such as JavaScript, TypeScript and React.
- ▶ Worked with a team of 5 members and provided end-to-end solutions for clients.
- ▶ Collaborated with the UX/UI design teams to improve the website and applications, increasing conversion rates by 25%.
- ▶ Developed a custom components library for web application without using any external libraries.
- ▶ Developed web application for live ride statistics with map integration of company's product electric vehicle.
- ▶ Knowledge of modern authorization mechanisms, such as JSON Web Token.
- ▶ Familiarity with modern front-end build pipelines and tools.
- ▶ Experience with common front-end development tools such as Webpack, NPM, etc.
- ▶ Ability to understand business requirements and translate them into technical requirements.
- ▶ Proficient in implementing popular React.js workflows, including state management using Redux.
- ▶ Skilled in developing reusable UI components and front-end libraries to ensure scalability and maintainability of applications.

Front-End Software Engineer @ Zestbrains PVT. LTD.

Jan 2022 – May 2022 // Ahmedabad, IN

- ▶ Assisting in developing user-facing features and contributing to building reusable components using React.js.
- ▶ Learning to translate designs into high-quality code and optimizing components for performance across devices and browsers.
- ▶ Assisting in troubleshooting and debugging existing React.js applications.
- ▶ Staying updated on the latest React.js developments through self-learning and training opportunities.

Education

Aditya Silveroak University

2019 – 2022 // Ahmedabad, IN

Bachelor of Technology in Computer Engineering

Om Engineering College

2018 – 2021 // Ahmedabad, IN

Diploma in Computer Engineering

Skills

Programming Languages

JavaScript (ES6), HTML, CSS, Sass

Libraries & Frameworks

React, Redux, jQuery, Tailwind

Tools & Platforms

Git, GitHub, Storybook, Bitbucket, Webpack, Figma, Netlify

Design

Figma, Sketch

Projects

PX to REM Converter

- ▶ PX to REM Converter converts pixels to the CSS unit REM, the conversion is based on the default font-size of 16px.
- ▶ Currently used in company for all project's design systems.

Online Table Booking (Reservation)

- ▶ Simplifying the online reservation process is paramount for Hotel Gamthi's success, reducing manual interventions and saving time for both customers and staff.
- ▶ The project aims to develop a user-friendly website for Hotel Gamthi, allowing customers to easily manage table reservations, including booking and canceling reservations.

Block Chain NFT Fetching with Wallet Integration

- ▶ This project focuses solely on showcasing NFTs through wallet connectivity, tapping into the lucrative NFT market for buying and selling.
- ▶ Users can easily access the website, connect their wallets for convenience, and view their purchased NFTs within the platform.