Bhavik Brahmbhatt

Software Engineer



Bhavik-b

Bhavik Brahmbhatt A

Vadodara, Gujrat, India, 390025

(+91) 9725291286 bhavik5698@gmail.com <u>Bhavik-brahmbhatt-94b259199 (LinkedIn)</u>

Summary:

Results-driven Front-End Developer with a demonstrated track record of delivering high-quality web and mobile applications. Proficient in building responsive and user-friendly interfaces while ensuring efficient code architecture and optimal performance, specializing in React, React Native, and Next.js development.

Skills

HTML/CSS, JavaScript, React JS, React-native, Redux, Redux saga, SQLite, MongoDB, Git, Node.js, Express.js, tailwind CSS

Experience

Digiflux Technologies Private Limited / Frontend developer

May 2020 - PRESENT

- Collaborated with stakeholders during development processes to confirm creative proposals and design best practices.
- Designing, developing, testing, and maintaining web and mobile applications following best practices and coding standards. Identifying and resolving technical issues, and bugs.
- I successfully migrated the legacy project from the React JS/React Native for both mobile and desktop platforms with Redux for state management, enhancing application stability and enabling efficient data flow.
- Developed and integrated payment processing features onto e-commerce websites.
- Responsible for releasing and deploying applications on platforms such as AWS for the web and Google Play Store for mobile applications.

Projects:

1. Delicut:

Developed a cloud kitchen application tailored for the Dubai market, emphasizing front-end development expertise. Designed and implemented an intuitive user interface for seamless browsing, ordering, and payment processes. Collaborated with backend developers to integrate robust functionalities for order management, inventory tracking, and reporting. Currently leading the development of a RMS to further optimize operations.

2. <u>NIKSHAY SETU</u> (Indian Government National-Level Healthcare Project (TB Care)):

Led the deployment of a React mono repository for web and mobile applications as part of a national-level healthcare initiative in India, specifically focusing on Tuberculosis (TB) management.

Implemented frontend solutions to integrate an AI-based chatbot, TB care cascade algorithms, and diagnostic problem-solving features

into the application ecosystem. Contributed to the development of knowledge assessment modules for TB education and awareness. Collaborated with cross-functional teams to ensure seamless integration of features and adherence to project specifications.

3. Data Highlighter:

Developed a Trello Power-Up application tailored for generating comprehensive data reports. Leveraged front-end development skills to design and implement intuitive user interfaces for accessing and visualizing data within the Trello platform. Additionally, designed and developed a client website enabling seamless payment processing and subscription key generation for accessing the Power-Up application. Collaborated closely with clients to understand requirements and deliver solutions that met their needs effectively.

4. Innovaled:

Contributed to the development of a Canada-based LED control application, enabling users to manage LED colors directly from their mobile devices. Utilized frontend development expertise to create a user-friendly interface for selecting favorite lighting modes and customizing the LED experience. Collaborated with the team to ensure seamless integration of features and responsiveness across various devices. Played a key role in delivering a fully customizable lighting solution that enhanced user experience and satisfaction.

5. Logipe:

Played a pivotal role in the development of a comprehensive mobile application tailored for truck owners and drivers within the Indian trucking industry. Implemented frontend solutions to enable seamless management of various aspects of trucking operations, including Fastag recharge, payment card transactions, bank transfers, payment history tracking, and Fastag transaction history for truck owners. Facilitated ATM and online transactions to streamline financial operations for trucking businesses across India. Collaborated closely with stakeholders to ensure the application met the unique needs and challenges of the trucking industry while delivering a user-friendly experience.

I've led numerous initiatives, overseeing the creation and implementation of a variety of administrative panels and mobile apps for clients spanning governmental and national organizations. Of particular significance are the 3-4 data collection apps designed specifically for rural areas, which incorporate charts and visualization tools to improve comprehension and produce informative reports. These innovations empower users to streamline administrative processes effectively.

Internship

WEBMYNE / Trainee

June 2019, Vadodara

Assessing and understanding the basics of the .Net framework, I also participated in a few organizational projects

Education

Sigma Institute of Engineering / BE Computer engineering

Aug 2017-May 2020, Vadodara

Polytechnic MSU / Diploma In Computer Engineering

Aug 2014-April 2017, Vadodara