Front End Developer

Mobile: 8744027028

ID: bhartipawar0008@gmail.com

Email ID: bhartipawar0008@gmail.com **Address:** Faridabad, Haryana

Highly motivated and skilled Front-End Developer leveraging expertise in React, JavaScript, and UI/UX design to create engaging and user-friendly web applications. Aiming to contribute to innovative software development projects within a dynamic and growth-oriented environment.

PROFESSIONAL SUMMARY

- Front-End Developer with proven experience in building responsive and interactive web applications using React.js, JavaScript (ES6+), HTML5, and CSS3.
- Skilled in implementing user-centric UI/UX designs, delivering accessible, pixel-perfect interfaces that enhance usability and performance across devices.
- Hands-on expertise with modern tools and libraries including Tailwind CSS for utility-first styling, Git/GitHub for version control, and RESTful APIs for backend integration.
- Proficient in handling asynchronous JavaScript using async/await and Promise-based flows, ensuring smooth data transactions and state updates.

WORK EXPERIENCE

React Developer

STAMENS SOFTWARE PVT. LTD. (Noida) (Aug 2024 - Present)

- Developed responsive and reusable UI components using React.js and modern JavaScript (ES6+), ensuring performance optimization and cross-browser compatibility.
- Collaborated with UX/UI teams to deliver pixel-perfect designs using Material UI, aligning with design systems and accessibility standards.
- Implemented **interactive data visualizations** using **charts** to represent gas, oil, sand, and water analytics across dashboards.
- Built and validated dynamic forms using **Formik** and **Yup**, improving user input accuracy and reducing validation errors.
- Integrated frontend with backend services using **Apollo Client** and **GraphQL**, leveraging caching strategies for optimized performance.
- Managed date/time operations using Moment.js to ensure consistent and localized datetime displays across views.
- Collaborated with backend team using .NET Core 5 and MongoDB, consuming endpoints built on the HotChocolate GraphQL platform.
- Contributed to the frontend architecture of five major modules: Dashboards, Well
 Performance, Model Calibration, RGNet, and Integrated Forecasting, enhancing
 data-driven decision-making.

Web Development Intern

OASIS INFOBYTE (Jan 2023 - Feb 2023)

- Designed and developed a responsive personal portfolio website using HTML5, CSS3, and JavaScript, showcasing client's education, technical skills, and project experience.
- Implemented an **interactive**, **user-friendly UI** with smooth navigation and optimized layout to enhance accessibility and presentation across devices and screen sizes.

SOFT SKILLS

Communication

Teamwork

Problem-solving

Time Management

TECHNICAL SKILLS

React.JS

Typescript

JavaScript

HTML

CSS

Tailwind CSS

Git/GitHub

UI/UX Designing

Responsive Design

RESTful APIs

GraphQL

Figma

UI Libraries / MUI

ReactFlow

CORE COMPETENCIES

Front-End Development Web Application Development Responsive Web Design UI/UX Implementation

EDUCATION

Bachelor of Technology in Information TechnologyGuru Jambheshwar University, Hisar
2021 - 2024

Diploma in Computer EngineeringGovernment Polytechnic for Women,
Faridabad
2018 - 2021

PROJECTS

Speech Text Reader

- Developed a **browser-based text-to-speech web application** using **HTML5**, **CSS3**, and **vanilla JavaScript**, leveraging the **Web Speech API** for speech synthesis.
- Implemented dynamic UI components allowing users to input custom text and control playback, delivering a seamless and interactive user experience across modern browsers.

Portfolio Website

- Developed an interactive and responsive portfolio website using HTML5, CSS3, and JavaScript, designed to effectively present
 professional skills, projects, and experience.
- Implemented a modern, user-friendly UI with intuitive navigation and clean layout, enhancing user engagement and accessibility across
 devices and browsers.

Razorpay Clone

- Recreated the **Razorpay payment gateway interface** using **HTML5, CSS, JS** replicating its responsive layout and interaction flow.
- Simulated **end-to-end UI components** of a modern transaction platform, focusing on visual fidelity, layout precision, and business-oriented user experience design.

CERTIFICATIONS