KHALID SHAKEEL

FrontEnd Developer



khalidshakeel46@gmail.com https://codebykhalidd.netlify.app/



https://www.linkedin.com/in/codebykhalid/

Address: Anantnag, J & K,, India

Objective

As a meticulous Frontend Developer, I'm driven by a passion for designing intuitive user interfaces. With a strong command of HTML5, CSS3, JavaScript, and ReactJS, I specialize in bringing conceptual designs to life and delivering seamless digital experiences. Let's team up to create pioneering solutions that make a lasting impact

Education

Punjab Technical University

Aug 2017 - May 2021

B.Tech Electronics & Communication Engineering

Work Experience

Web development intern

Oasis Infobvte

April 2024 - May 2024

- BlogBeacon App: Developed a responsive blogging platform using React.is, Node.js/Express, and MongoDB, hosted on Netlify and Render.
- Weather App: Built a real-time weather application with React.js, integrating third-party APIs for accurate data and responsive design.
- Engineered modular, object-oriented lavaScript for reusability and maintenance.

Projects

1. BlogBeacon

Apr 2024 - June 2024

- Built BlogBeacon, a responsive blogging platform using React.js with a Node.js/Express backend and MongoDB.
- Optimized performance by hosting the frontend on Netlify and the backend on Render.
- Designed a modern, user-friendly UI with single-page application (SPA) architecture for enhanced speed and usability.
- Integrated Axios for efficient API communication, enabling real-time content updates

2. Portfolio

Feb 2024 - April 2024

- Developed a personal portfolio website using React.js, Tailwind CSS, and Framer Motion, showcasing projects and skills with a clean, modern design.
- Implemented responsive design with Tailwind CSS, ensuring optimal viewing on desktops, tablets, and mobile devices.
- · Integrated smooth animations and interactive elements using Framer Motion, enhancing user engagement and experience.
- Optimized website performance through efficient React coding practices and minified assets, resulting in fast load times.

Skills