KHALID SHVKEEL FrontEnd Developer

: https://www.linkedin.com/in/codebykhalid/ Address: Anantnag, I & K. India

Objective

As a meticulous Econtend Developer, I'm driven by a passion for decipning intuitive user interfaces. With a strong command of HTML5. CSS3, JavaScript, and ReactIS, 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

Aug 2017 - May 2021 Punjab Technical University **B.Tech Electronics & Communication Engineering**

Sparialized in digital electronics, communication systems, and embedded systems

Work Experience

Web development intern

Oasis Infohyte April 2024 - May 2024

- · BlogBeacon App: Developed a responsive blogging platform using React.is. Node is/Express, and MongoDB, hosted on Netlify and Render.
- · Weather Anny Built a real-time weather anniration with Beart is internation third-narty APIs for accurate data and responsive design . Engineered modular, object-oriented JavaScript for reusability and maintenance

Projects 1. BlogBeacon

- · Built BlogBeacon, a responsive blogging platform using React is with a Node is/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. TaskHive Feb 2024 - April 2024

. Developed Task Hive, a task management application using React is, Tailwind CSS, and

- Material Tailwind for a modern and responsive UI. . Enhanced user experience with Framer Motion for smooth animations and interactive
- · Implemented core features including: Task creation, editing, deletion, and Toggle task
- completion status · Optimized performance through efficient React coding practices and asset management. ensuring fast load times and a seamless user experience.

Skills