Bhavesh Verma

 • India ■ bhaveshverma2077@gmail.com □ +91 9793059277 In www.linkedin.com/in/bhavesh-verma-737a762b9

https://github.com/Bhaveshverma2077

EXPERIENCE

Software Engineer Intern

Ekalakaar

August 2023 - October 2023, Mumbai, INDIA

- Spearheaded the development of a dynamic mobile application utilizing Flutter framework, enabling seamless interaction for users to hire artists for events and providing a streamlined platform for artists to apply, resulting in increased accessibility and efficiency in the hiring process.
- Implemented innovative features within the app, such as real-time messaging and scheduling functionalities, to facilitate direct communication between clients and artists, fostering stronger connections and ensuring the smooth execution of events.
- Collaborated closely with a multidisciplinary team to design and iterate on the app's user interface and experience, integrating user feedback and conducting usability testing to enhance overall user satisfaction and engagement with the platform.

PROJECTS

Portfolio

https://github.com/Bhaveshverma2077/portfolio • February 2024 - April 2024

• This portfolio website, built with React.js, Next.js, and Tailwind CSS, offers a straightforward design with three main pages. The About page provides insights into my background, while the Projects section showcases my past work. Lastly, the Skills page details the areas in which I excel.

Shopping App

https://github.com/Bhaveshverma2077/shopping-app • January 2024 - February 2024

• This is a full-stack web shopping application designed to provide users with a seamless shopping experience. Leveraging modern technologies and best practices, this application offers a feature-rich environment for browsing, selecting, and purchasing products online. From user authentication to order management, every aspect is carefully crafted to ensure efficiency, security, and convenience.

Movies App

https://github.com/Bhaveshverma2077/Movies-App • June 2023 - August 2023

- Previously, there wasn't a good application available to browse movies and TV shows across various streaming platforms like Netflix and HBO Max. This app addresses this gap, enabling users to search and explore movies and TV shows regardless of the streaming platform.
- I developed a Movies App using React, Redux Toolkit, TypeScript, Material UI, Node.js Express, and Tailwind CSS. The primary task was to seamlessly integrate these technologies to deliver a user-friendly and efficient application. Challenges included managing state with Redux Toolkit, ensuring type safety with TypeScript, and maintaining a cohesive design using Material UI and Tailwind CSS. Despite being the sole developer, I successfully navigated these challenges to create a polished and technically proficient movie application.

EDUCATION

Bachelor of technology in computer science and engineering

Bundelkhand University • jhansi, INDIA • 2024

SKILLS

Programming Languages: Python, JavaScript, TypeScript, Dart

Software Tools/Frameworks: Git, AWS, Linux, HTML/CSS, Tailwind, React, Redux, Next.js, Node.js, Express.js, PostgresSQL, MongoDB, GraphQL, Apollo GraphQL, Sockets, Webrtc, Bash