Vasu Khandelwal

J 7791932421 ■ vasu.khandelwal24@gmail.com 🛅 linkedin.co/in/vasu02 🕠 github.com/vasu

thvasu.in

Education

Birla Institute of Technology & Science, Pilani

08/2019 - 08/2023

B.E. (Hons.), Civil

Pilani, Rajasthan

• Relevant Coursework: Data Structures and Algorithms (C++), Object-oriented Programming

Technical Skills

Languages: TypeScript, C++, Javascript, Java, Python, C

FrontEnd Technologies: ReactJS, NextJS, Redux, HTML5, SCSS/SASS, MaterialUI, TailwindCSS, NextUI, ContextAPI

Database Languages: PostgreSQL, mvSQL, Oracle, SQLite, MongoDB

Backend Technologies: NodeJS, NestJS, ExpressJS, JWT, TypeORM, Sessions/Cookies, Redis

Developer Tools: Jira, Confluence, Figma, Git, Bitbucket, AWS, GCP, Postman

Experience

HDFC ERGO General Insurance Company Limited

06/2023 - Present

Software Developer - Manager

Mumbai

- Led a 5-member team to develop dynamic Proposal Form for 4 types of health insurance, developing a fast backend API using Formik/Yup for validation generating PDF with 70+ input fields, managing daily traffic of 10,000+ visits
- Engineered Pixel-perfect motor insurance journeys for 2/4-wheel vehicles, integrating E-Kyc Flow technology, resulting in a remarkable 12% revenue surge from our extensive user base of over 1 million daily users
- Built custom front-end solutions, optimized insurance API response time by 1.2s and tailored service configurations to match client requirements and channel partners, also fixed bugs of the Developer Portal project

Blue Yonder 07/2022 - 01/2023

Product Development Intern

Remote

- Leveraged Mulesoft to develop an API enabling secure authentication of 500+ employee's work daily while ensuring data integrity, Mapped out and optimized 20+ CIS Oracle runs, maintained TM and TP API environments
- Validated and corrected 30+ files by SQL ingestion and transform service for customer project with product and Integrated delivery teams, ensuring smooth operation

Donut 01/2022 - 05/2022

Front-End Intern

Remote

- Developed a responsive landing page using HTML, CSS, JavaScript and ReactJS, focusing on a smooth user interface and interaction, built reusable UI components to enhance code maintainability during an internship
- Collaborated with a senior front-end engineer to build a website, ensuring code quality through debugging, issue resolution, and the implementation of unit test cases

Projects

Recipe_AppV2 - Web Development | Link

09/2023 - Present

- Developed a dynamic, ingredient-driven recipe app using ReactJS for a front-end, FontAwesome for enhanced **UI/UX**, and the **Edamam API** to enable recipe searches based on available ingredients and provide nutritional data.
- Enhancing a recipe app's user experience by integrating YouTube links for cooking tutorials and implementing shopping features for additional ingredients, with a focus on driving engagement and convenience.

Jamming -Save Spotify Playlist | Link

01/2023 - 03/2023

- Developed a user-friendly **React** application enabling **song search**, custom playlist **creation/modification**, and direct integration with **Spotify accounts** for seamless playlist saving.
- Architected a React front-end integrated with the Spotify API, employing the implicit grant flow for secure authentication. Leveraged Create React App for efficient setup and Figma for user-centric design.

E-Commerce App - Web Development | Link

07/2022 - 12/2022

- Developed an intuitive e-commerce web application featuring seamless user sign-in, location-based product browsing, shopping cart functionality, and wish list creation, enhancing the overall shopping experience.
- Built a scalable platform using React for a dynamic storefront, Algolia for lightning-fast search, Firebase/Netlify for backend/hosting, Stripe for secure payment processing, SpinCart to optimize shopping cart management.