

Gurugram, India

□(+91) <u>7310846226</u> | <u>▼vivekkumarxdev@gmail.com</u> | # vivekkumar.vercel.app | <u>□</u> <u>vivekkumarsinghH</u> | <u>In vivekkumar</u> | <u>У</u>@vivekkumarxdev

Technical Skills

Programming Languages

JavaScript, TypeScript

Libraries/Frameworks
Database

React.js, Next.js, HTML, CSS, Redux-toolkit, Material-UI, Tailwind CSS, Jest, Webpack, Git, Node.js, Express.js

MongoDB, Firebase

Work Experience

CardByte Gurugram

SOFTWARE ENGINEER

CARDBYTE ENTERPRISE APP: May 2022 - Current

- Lead the end-to-end development journey of robust multi-tenant SaaS application using React.js, Redux-toolkit, SCSS and React-Hook-Form, guiding it from conceptualization to successful deployment.
- Collaborated closely with product team, adeptly gathering requirements and transforming them into modular and reusable UI components.
- Integrated firebase for seamless authentication and real-time notifications, streamlined contact sharing via Dynamic Links.
- Engineered innovative solutions, including a user invitation system with bulk invites via Excel and Azure AD integration. Additionally developed many complex features like custom templates for cards and email signatures akin to platforms like Canva.
- · Achieved a remarkable 75% code coverage through rigorous testing with jest and React Testing Library.
- Implemented React optimization techniques, such as lazy loading, memorization, and code splitting resulting in an impressive 70% improvement in web app load time while ensuring seamless mobile compatibility.
- Ensured data security through API communication, implemented role-based and organization-based data access controls.

CARDBYTE APP:

- Developed new features such as multiple social media integrations and app tours for enhanced user experience, while providing dedicated support for existing features to ensure seamless functionality.
- Migrated web app from old class-based components to functional ones, removing unsupported libraries and achieved a remarkable 75% code coverage with jest and React Testing Library.

Projects

TOUROPIAGitHub

A travel blog platform enabling users to explore and share experiences of various tourist destinations.

A travel blog platform enabling users to explore and share experiences of various tourist destinations.

Features:

Tech Stack:

• Users can create, edit, and delete their posts about tourist destinations.

- Post includes uploading pictures, writing descriptions, and adding tags.
- Search functionality allows users to find posts by destination name.
- touropiac.netlify.app

BUY BOOK GitHub

An Ecommerce application where users can order a variety of books.

Tech Stack:

React | Redux-toolkit | Material-UI | Tailwind CSS | Express.js | MongoDB |

React | Redux-toolkit | MDb-UI-kit | Express.js | MongoDB |

Features:

- · Simple interface for easy sign-up, Google login, and straightforward tools to find, sort and filter books effortlessly.
- buy-book-beta.vercel.app

Education

Masai School Bangalore, India

Full Stack Web DevelopmentBuilt robust and scalable applications using the MERN stack.

Aug 2021 - May 2022

Utilized advanced concepts in React.js, Redux, Express.js and MongoDB to create dynamic and user interfaces.

Developed RESTful APIs and gained understanding of principles of CRUD operations.

Hansraj College, Delhi University

Delhi, India

BSC(Hons.) Electronics June 2018 - May 2021