

Gurugram, India

□(+91) 7310846226 | ■vivekkumarxdev@gmail.com | #vivekkumar.vercel.app | □ vivekkumarsinghH | □ vivekkumar | У@vivekkumar.dev

### **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** 

TOUROPIA GitHub

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.

Built robust and scalable applications using the MERN stack.

#### **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 Development

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