

Vikram Kumar

vikrambind5@gmail.com

*Software Developer***Summary:**

- Over 2+ years of experience in frontend development (HTML, CSS, JS, React.JS, Redux, React Native, next Js, node Js) in various industry domains including web, E-Commerce, and CMS.
- Solid understanding of Software Development Life Cycle (SDLC) including design, analysis, development, codes, tests, debugs, deploy and documents on large project.
- Deep understanding & hands-on experience of html,css, js & Object-Oriented Programming.
- Proficient in using Front-end techniques such as html css , bootstrap, material-ui,figma.
- Comprehensive experience in using React.JS RESTful api service.
- Solid understanding of project builds and package management such as NPM.
- Experienced in Unit Testing with Testcafe, Integration Testing and in preparing test cases.
- Solid understanding of Unit Testing, release procedures, coding design and documentation as well as change management procedures.
- Worked in an Agile environment and collaborated with onshore teams and different time-zone colleagues.
- Ability to deliver complex projects, meet deadlines and quickly learn new technologies.

Technical Skills:

Area Experience	Area Experience
Front-end/ Database	React.js, Next.js, Redux, React Native, REST APIs, HTML , CSS, JavaScript , bootstrap, Tailwind CSS, MongoDB, PostgreSQL, Windows.
Architecture	MVC
ORM	Sequelize, Prisma
Payment Gateways	CashFree
Operating Systems	Linux (Kali, Ubuntu), Microsoft Windows (98, 7, 10, 11)
Tools / Software	Android Studio, Visual studio code, Notepad++, Sublime
Version controls	GIT
Testing	Postman, Jest, Playwright

Key Projects:

Domain: Zeksta New Website

Technologies: Next JS, Tailwind CSS, Gitlab.

Project Description:

I have developed the front-end part of this website. This is the company website.

Responsibilities:

- Involved in all stages of the Software Development Life Cycle (SDLC).
- Involved in Agile includes bi-weekly sprint with team members.
- Worked in Analysis, Design, Development and Testing of application using Agile Model.
- Created reusable components with Next JS using Tailwind CSS.
- Created the frontend website design.
- Estimating and delivering business requirements in each phase.
- Used Gitlab for version control and Trello Board for agile management.

Domain: FLAQ Website

Technologies: Next JS, Tailwind CSS, Gitlab.

Project Description:

I have developed the front-end part of this website. This is the website for the IT services provider company.

Responsibilities:

- Involved in all stages of the Software Development Life Cycle (SDLC).
- Involved in Agile includes bi-weekly sprint with team members.
- Worked in Analysis, Design, Development and Testing of application using Agile Model.
- Created reusable components with Next JS using Tailwind CSS.
- Created the frontend website design.
- Estimating and delivering business requirements in each phase.
- Used Gitlab for version control and Trello Board for agile management.

Domain: Buchipay

Technologies: React JS, React Native, Material Tailwind, Tailwind CSS, Github.

Project Description:

This is a fintech project. I have developed the front-end part of this admin dashboard. I have integrated role-based access control (RBAC) system. In this user can use multiple services such as prepaid/postpaid recharges, DTH recharges, Money Transfer, etc, and receive commission accordingly. Admin can also control the commission on each service and which service to provide to which user.

Responsibilities:

- Involved in all stages of the Software Development Life Cycle (SDLC).
- Involved in Agile includes bi-weekly sprint with team members.
- Worked in Analysis, Design, Development and Testing of application using Agile Model.
- Created reusable components with React JS using Material Tailwind and Tailwind CSS.
- Created the frontend Dashboard.
- Estimating and delivering business requirements in each phase.
- Used Github for version control and Github projects for agile management.

Domain: eMemories – Digital Tribute Platform

Technologies: Next.js, PostgreSQL, Redux, Tailwind CSS, Node.js (API), Secure Local Storage.

Project Description:

Developed a full-stack web application called eMemories, a digital tribute platform that allows users to create and manage tributes for their loved ones. The platform supports a tiered subscription model, enabling users to access features based on their subscription plan.

Implemented both frontend and backend functionalities using Next.js. Designed a responsive and user-friendly UI with Tailwind CSS and handled global state management using Redux. On the backend, integrated a PostgreSQL database to manage user data, tributes, media uploads, and subscription details.

Responsibilities:

- Role-based access control: Admin has full management access, while Users have access based on their subscription plan.
- Tribute creation: Users can create personalized tribute pages including biographies, galleries (photos/videos), themes, and memories.
- Secure media and data handling using authenticated APIs and secure local storage.
- Dynamic theme and music selection for tributes.
- Admin panel for managing users, tributes, and subscription plans.

Domain: Ray Insuretech website

Role: Full Stack Developer

Technologies: Next.js, PostgreSQL, Redux, Tailwind CSS, Node.js (API), Secure Local Storage.

Project Description:

Built and maintained Ray Insuretech, a comprehensive web platform designed to support insurance companies in verifying and managing registered claims. The system facilitates seamless communication between insurance branches and investigative

teams, streamlining the claim investigation process.

Worked across the full stack using Next.js, developing robust frontend interfaces and efficient backend logic. Employed PostgreSQL for structured data storage and AWS S3 for secure file uploads. Implemented middleware-based authentication to enforce role-specific access and secure routing.

Responsibilities:

- **Multi-role architecture:** Supports four roles – Super Admin, Admin, Employee, and User, each with specific permissions and dashboards.
- **Claim investigation workflows:** Enables Admins and Employees to track, update, and manage claim investigations submitted by branch users.
- Complete CRUD operations with seamless API integrations and error handling.
- State management handled via Redux, ensuring efficient data flow and consistency across components.
- File management via AWS S3: Allows upload and retrieval of reports, images, and evidence related to insurance claims.
- Responsive UI with Tailwind CSS, designed for high usability across desktop and mobile platforms.

I hereby declare that the above-mentioned details are correct.

Vikram