Vikas Panchal

Experience: 3+ years

PROFILE

ABOUTME

I am an inspired programmer, with adedication to constantly experimenting and learning new things about my craft. Having more than 3+ years of experience in React JS, Next JS, Redux, Node JS, Express JS, Next JS, JavaScript, TypeScript, HTML/CSS, Bootstrap, and Tailwind CSS, with a broad base of skills in design and development garnered through years of experience as a Full Stack Developer.

PROFESSIONAL CAPABILITIES

- A creative problemsolver, self-motivated, and has a stubborneye for detail.
- Having good development experience over different software domains like transportation, ERP, CRM, SCM.
- Having hands on experiencein handling UseCases, Functional Specification, Knowledge Transfers and Business Analysis.
- Extensive ObjectOriented Development OOP/OOD experience.
- Good working knowledge on Enterprise Application development and Maintenance lifecycle process.
- Excellent with Agile Methodology Process.
- Excellent knowledge about ReactJS,Next Js
- Can communicate ideas and concepts clearly with clients.
- Full project management from initial concept, debugging and testing , to final release.
- Ability to collaborate with WebDesigners and other visualthinkers, as well as developers.
- Having good communication and interpersonal skills and can work independently and team.
- Self-motivated and reliable with a drive to deliver the best quality solution with in allocated timelines.
- Strong Object Oriented concepts for software design and implementation.
- Familiarity with various web-based technologies, and a willingness to learn and try new technologies as they are made available.

EDUCATIONAL QUALIFICATION

MCA

TECHNICAL EXPERTISE

- JavaScript, ReactJS, Next.js, Node.js, Nest Js ,Express.js
- $\bullet \quad Database: MySQL, MongoDB, MSSQLServer, PostgresSQL$
- Scripting Languages: JavaScript, JQuery, ReactJS, HTML5, Ajax, CSS3, Freeboard. js, Express. js, Passport. js,
 Amchart. js, D3. js, Typescript, Shell Scripting.
- Productivity applications—Jira, Slack
- Tools and Systems- Git, Bitbucket, MSOffice, Photoshop
- IDE- VsCode, WebStroms
- Familiar with Agile Methodology and Scrum meeting

PROJECTS

1. Title: Secuto IAM

Environment: React.js, Node.js, Koa JS, Tailwind

Abstract:

In my role as a full-stack developer for a web-based IAM (Identity and Access Management) program application, I handled various responsibilities. This included developing multiple pages and utilizing Redux and Context API for efficient state management.

Additionally, I successfully integrated the back-end module with the cenit module and implemented logical operations to effectively manipulate data within the API.

•

2. Title: Ysos (Shipping Service)

Environment: Node.js, Express.js, React.js, Next.js, Tailwind, Mongo DB

Abstract: This website serves as a mediator between various shipping services like Blue Dart, Tirupati, etc.. Users can visit the platform to compare available shipping services, selecting the one that best suits their needs in terms of price, delivery options, and other preferences. They can then place orders directly through our website for seamless shipping service.

3. Title: Admin Application for Mobile advertising data analysis

Environment: MongoDB, React.js, Node.js, Next.js

Abstract: It is a web application for maintaining & analysing mobile advertising server data. Using this system user can create new target parameter for advertise.

4. Title: Tristar CRM

Environment: React, Redux, Typescript, Node js, Graph QL, Tailwind,

Abstract: I worked as a full-stack developer. In this role, I developed various pages, implemented API calling functions using GraphQL and Prisma, created reusable React components for the frontend, and utilized Redux for state management.

5. Title:Blue-Box

Environment: React, MUI, Next Js, Node.js

Abstract: In this project, as a React developer, I was responsible for creating multiple web pages, implementing API calls along with React hooks, crafting reusable front-end components, and proficiently handling state management through the Context API.