Resume

Amit Parmar

amitnodejs@gmail.com

LinkedIn: https://www.linkedin.com/in/amit-parmar-52aa722a0/

7657968127

Professional Summary

- With 6+ years of comprehensive experience in the dynamic realm of web development, I am a seasoned software developer with a rich background in both corporate and freelance settings.
- My professional journey has seen me thrive in the innovative landscape of Trantor Software Pvt
 Ltd for 2.4 years, preceding 4 years of successful endeavours as a freelance developer.
- Specializing in client/server applications, I have honed my skills in crafting robust and scalable solutions using a technology stack that includes React-JS, Mongodb, Express, and Node.js.
- Experience with Scrum and Agile Software Development
- Ability to base and deploy a project with appropriate stack
- Good technical knowledge and excellent troubleshooting skills with the ability to understand the business requirements
- Adaptive to implementing new leading technologies
- Ability to work well in both a team environment and individual environment

Technical Competencies

- Operating Systems: Windows, Linux
- Programming Languages: JavaScript, Typescript
- Databases: Mongodb
- Web Technologies: HTML5, CSS3, JavaScript, Bootstrap, Nodejs, Reactjs, Sass, Tailwind Css, Redux-Toolkit, React-Hook-Forms
- Backend: Nodejs, Expressjs, MongoDB
- Version Control: Git
- IDE: Vs-code

Education:

Bachelors in Computer Application (BCA 2007-2010)
 (PCTE College Ludhiana, PTU university)

Work Experience:

- Senior Software Engineer
 (Jan 2022 Present)
 Trantor Software Pvt Ltd (IT Park, Chandigarh)
- Freelance Developer

Work Experience

Project #1: Loan Servicing Platform: The app is replacing the previous Cloud lending platform (Salesforce).

Technologies: Reactis, Typescript, Bootstrap, HTML/SCSS, React Router Dom, React Hook Form, Redux

Toolkit

Tools: Vs-code, GIT Domain: Finance Platform: Web Portal Client: Lending Point

Job roles and responsibilities:

- Designed the architecture from scratch, developed the application using reactis/typescript
- Decoupled the app in different modules for better understanding and troubleshooting eg: API Services (using Axios), Redux State (using redux-toolkit), Components
- Developed reusable components like accordions, input, select-dropdown, datepicker,
 React-datatable for better code reusability
- Used npm libraries like react-select, react-data-table, react-datepicker, react-hook-form etc component for better code efficiency
- Integrated Redux-Toolkit for state management
- Integrated Axios for Http services.
- Handled forms using react-hook-form library and implement the client-side user validations
- Implemented Joi resolver the form data validation
- Reviewed other team member code and provided feedback for the same
- Implement navigation using react-router-dom version 5.4 library and followed lazy loading approach
- Understanding, research and analysis of the client requirements
- Implemented react-toastify and wrote custom functions to display API related messages

Project #2: POS: The app helps users to explore online options to avail loans via submitting details. Based on the FICO score, users will get available loan options.

Technologies: Reactjs, Typescript, UIKit, HTML/CSS, React-hook-form, react-toastify, Redux-Toolkit

Source Control: GIT Platform: Web Portal Domain: Finance Client: Lending Point

Jobs roles and responsibilities of projects

- Developed reusable component for better code reusability
- Implement Redux-Toolkit for the state management and Async-Thunk for API call
- Wrote Async-Thunks, actions and slice methods to perform API functions and capture the response
- Developed dynamic forms using react-hook-form library, implemented custom validations and masking on input components
- Implemented react-hook-form and created dynamic form, added form validation
- Understanding, research and analysis of the client requirements
- Developed components from Scratch following Figma UI/UX design
- Followed Jira Ticket and understanding the requirement and developed app accordingly

Project #3: EQUUS – a customer portal where their target audience can get information about their Orders, RMA orders, Cases, BI reports and other information related to inventory management across multiple locations.

Technologies: Reactjs, Javascript, Bootstrap, HTML/CSS, Vuexy Theme, Nodejs, Express, Swagger.

Database: Mongodb Platform: Web-Portal Tools: GIT, Vs-code Domain: E-Commerce

Client: EQUUS

Jobs roles and responsibilities of projects

- Worked as full stack developer, designed and implemented Frontend and backend
- Integrating API using redux-toolkit
- Integrated Axios library to perform HTTP requests
- Integrated Swagger for API documentation
- Integrated PowerBI library to display reports on the frontend and created authentication methods using clientId, tenantId, workspaceId and reportId at the backend to connect with the PowerBI tool to fetch reports
- Implemented Mongodb for storing Authentication related data and user info
- Implemented Mulesoft api at backend
- Implemented JOI resolver at the backend to check/filter the http request data
- Implemented validation at Mongo-db while inserting the data
- Customized inbuilt Vexy theme common component for better reusability