Pooja More MERN Stack developer

Pune, Maharashtra | +91 7401431515 |poojamore21112000@gmail.com

https://www.linkedin.com/in/pooja-more-1a5467325/

PROFILE SUMMARY

- Experienced ReactJS Developer with **Almost 2 years** of hands-on experience, specializing in building dynamic and responsive web applications.
- Proficient in utilizing **React.js** and related technologies to develop user-friendly interfaces and optimize frontend performance.
- Proficient in implementing solutions leveraging **React.js** and related libraries, including **state management, form validation** and **dynamic components** to optimize user interactions and streamline application workflows.
- Skilled in cross-functional teams to deliver solutions that meet client requirements and industry standards.
- Experience working with Agile Methodologies and Waterfall model.

TECHNICAL SKILLS

- Web Technologies : React.js, JavaScript(ES6), Material UI, HTML, CSS, Node.js, Express.js
- Skills & Services : Hooks, Redux, Context API, RESTful API, NPM, JWT
- **Database:** MongoDB, MYSQL.
- State Management: Context Api, Redux
- Development tools: Visual Studio Code, Postman, Figma, VS Code (Run & Debug)
- Version Control: Git, GitHub
- Methodologies: Agile, Scrum using tools like Jira

PROFESSIONAL EXPERIENCE:

System Engineer, VITTECH Pvt. Ltd. (Mar 2022 - Present)

PROJECTS

PROJECT 1st

Title: CRM Development For Education Institutions. Client Name: Prerna Academy Indore Role: React.js Developer Duration: Aug 2023 - Present

Used Environments : Visual Studio Code IDE, Figma, React.js, Postman, Debug Tool, Material-UI, Node.js, Express MongoDB, MongoDB Compass, JIRA, GitHub

Project Description:

Building a web application for an **online-based distance education academy** to process their business.

Roles and Responsibilities:

- Worked closely with the client for requirements gathering and product reviews and Performed project design using **Figma** and development activities according to client specifications.
- Created comprehensive As-Is documents outlining the current state of systems and processes, including functionalities, workflows, and constraints, to facilitate analysis and identify areas for optimization.
- Defined new validations through **ReactJS** with **JavaScript** for the form field validation implemented through **MaterialUI**.
- Developed APIs using **ExpressJS** and **NodeJS** and successfully tested them using **PostMan API** Platform.
- Integrated **Node Mailer** for sending emails and **Multer** for handling file uploads, enhancing the application's functionality.
- Implemented **React Hook** Form for efficient form management and handling in the frontend.
- Integrated **Razorpay** for secure online payment processing, ensuring a seamless payment experience for users.
- Utilized React PDF for generating PDF documents dynamically, meeting various document generation needs within the application.
- Implemented **JWT** (**JSON Web Tokens**) for secure authentication and authorization, ensuring data integrity and user privacy.
- Utilized **MongoDB**, a **NoSQL** database, to store user information successful connections were made with APIs using the **mongoose** module.
- Utilized **JIRA**, For Progress Tracking, Bug Tracking and Project related progress.
- Followed **Agile** Methodology throughout Project.

PROJECT 2nd

Title: Event Organizing Application

Client Name: thatsinnovative

Role: React.js Developer

Duration: Aug 2022 - April 2023

Used Environments : Visual Studio Code IDE, Figma, React.js, Postman, Debug Tool, Material-UI, Node.js ,Express MongoDB, MongoDB Compass, JIRA, GitHub.

Project Description:

This tool is meant to help event organizers handle several aspects of event management, such as hosting sessions via streaming, helping share events, managing ticketing and more

Roles and Responsibilities:

- Designed and implemented the user interface of the event management tool using **React.js** and **TypeScript**, ensuring a balance between functionality and aesthetics based on user requirements.
- Developed responsive features using **React.js and CSS** to enhance user experience, ensuring the web design is fully optimized for smartphones and other mobile devices.
- Utilized HTML, CSS, and TypeScript to create user-friendly and accessible web pages, providing a seamless experience for event organizers and attendees.
- Built and maintained a robust front-end architecture using **React.js** and **JavaScript**, ensuring accurate implementation of user interface concepts and interactions.
- Designed and implemented **RESTful API** endpoints with **Node.js**, **Express.js** and **JavaScript** based on frontend requirements, supporting the functional and aesthetic needs of the user interface.
- Developed backend features and services that enhance the overall user experience, ensuring efficient data flow and real-time updates to support mobile optimization.
- Used **JavaScript** to develop and maintain scalable, user-friendly web services and backend logic for the event management tool.

- Implemented backend services and middleware using **Express.js** to support accurate and efficient user interface concepts and operations
- Reviewed and analyzed application requirements and **API designs** to ensure smooth integration and compatibility with existing applications and services.
- Collaborated on the overall structure and design of the event management tool's web pages, balancing functional requirements and aesthetic designs using **React.js**, **Node.js**.
- Conducted through reviews of application requirements and interface designs to ensure compatibility and seamless integration with existing systems and applications.
- Designed and documented RESTful APIs using Postman, Node.js, Express.js ensuring they meet the functional requirements of the frontend.
- Reviewed and validated application requirements and API designs with Postman to ensure they are compatible with existing systems and support seamless integration.
- Utilized Agile Methodology throughout the project lifecycle
- Utilized JIRA, For Progress Tracking, Bug Tracking and Project related progress.

EDUCATIONAL DETAILS:

Course	Board/University	Year Of Passing	Percentage
BCA	Shivaji University Kolhapur	March-2022	88.64%
HSC	Maharashtra State Board	Feb-2019	75.23%
SSC	Maharashtra State Board	March-2017	89.60%

PERSONAL DETAILS:

- Name: Pooja Ananda More
- DOB: 21/11/2000
- Languages: English, Hindi, Marathi
- Nationality: Indian
- Address: Pune, Maharashtra

DECLARATION:

I am self assured of my ability to work in a team with commitment and declaration. I hereby declare that the above Information furnished is true to the best of my knowledge and belief.

Pooja Ananda More

Place: Pune