**FRONTEND DEVELOPER**

**NEYAN SAIF**

|  |
| --- |
| **summary** |
| * Neyan, who’s having 1 year of experience in developing and revamping websites in multiple technologies like Typescript, JavaScript and WordPress. * He has completed his bachelors in Software Engineering. * Analytical ability to understand a system problem very quickly and providing solutions. * As a skilled front-end developer, he is experienced in developing visually appealing and user-friendly web applications. * With expertise in HTML, CSS, JavaScript, and front-end frameworks such as React, he has a keen eye for detail and a passion for creating responsive and intuitive designs. * Excellent communication skills and the ability to work collaboratively in a team environment, I am confident in my ability to deliver high-quality results on time. |
|  |
| **NOTABLE PROJECTS** |
| **SMS Operations for iPod Pro**  SMS Operations streamlines work order and inventory management exclusively for iPod Pro users within an organization. This project optimizes efficiency, leveraging iPod Pro's features for on-the-go task management.  **Man Features:**   * **Work Orders:** Create, assign, and track tasks in real-time. * **Inventory Management:** Maintain stock levels, reorder supplies, and track movements. * **iPod Pro Compatibility:** Tailored for enhanced mobility and ease of use. * **User-Friendly:** Intuitive design for quick adoption. * **Customizable Workflows:** Adapt to organizational processes. * **Real-time Notifications:** Instant updates on task and inventory changes. Your roles and responsibilities in that project   **Role & Responsibilities:**   * **User Interactions:** Implement interactive elements for smooth navigation and user engagement. Ensure responsiveness across various screen sizes on iPod Pro. * **Collaboration:** Work closely with backend developers to integrate frontend components with the server-side API. Implement data retrieval and rendering logic for dynamic content. * **Testing and Debugging:** Conduct thorough testing to identify and address bugs. Ensure cross-browser compatibility for a consistent user experience. * **Deployment and CI/CD:** Collaborate with DevOps for smooth deployment of frontend components.Contribute to the implementation and optimization of CI/CD pipelines. * **Documentation:** Create and maintain technical documentation for frontend code. * **Agile Development:** Actively participate in Agile processes, contributing to sprint planning and reviews.   **Technologies:**  React Js, TypeScript, Material UI, React Query, React Router Dom  **HRMS (ALLZONE TECHNOLOGIES)**  ***Front-end-Developer***  It is an HRMS software which is built for keeping the employee record with different modules equipped in it to facilitate the HR Personnel to enhance the productivity of the department.  **Main features:**   * Employee Records * Recruitment * Attendance Management * Payroll Management   **Role & Responsibilities:**   * Front-end development for HRMS, focusing on the visual aspects and user experience. * Utilized Material UI, Next.js, and React Query for the design implementation and data fetching. * Ensured the implementation of a design that adhered to pixel-perfection standards. * Integrated and managed more than 50 RESTful APIs within HRMS, indicating a substantial role in handling external data and functionalities.   **Technologies:**   * **Material UI** for the front-end design implementation. * **Next.js** for building React applications with server-side rendering. * **React Query** for efficient data fetching and state management. * **RESTful APIs** for external data and functionality integration in HRMS.   **Exercise Tracker App**  ***Full Stack Developer***  The Exercise Tracker App is a web application that allows users to create accounts and track their exercise activities. Users can log various exercises, and the app provides a record of their fitness routine over time.  **Roles & Responsibilities:**   * Developed the entire application using MERN stack technologies (MongoDB, Express.js, React.js, Node.js). * Implemented user authentication and account creation functionalities. * Designed and implemented APIs for user registration, exercise logging, and data retrieval. * Integrated APIs to ensure seamless communication between the front end and back end. * Utilized Bootstrap for styling to enhance the user interface and provide a responsive design. * Used Mongoose, a MongoDB object modeling tool, to manage and interact with the application's database. * Successfully completed the project, ensuring all features were implemented and functions.   **Technologies:**   * **MongoDB:** Database for storing user accounts and exercise data. * **Express.js:** Backend framework for building RESTful APIs and handling HTTP requests. * **React.js:** Frontend library for building user interfaces. * **Node.js:** Runtime environment for executing server-side JavaScript code. * **Bootstrap:** CSS framework for styling and creating a responsive design. * **Mongoose:** MongoDB object modeling tool for interacting with the database. |
| **technical background** |
| |  |  | | --- | --- | | Design Techniques | Object Oriented Programming and Functional Programming | | Programming & Scripting Languages | JavaScript, TypeScript. | | Development Frameworks | React JS, Next JS, Node JS, Express JS, Bootstrap, Material UI. | | Development Tools & IDEs | Visual Studio Code. | | Database Management Systems | MongoDB, Mongoose, noSQL, MySQL | | Configuration, Build and Project Management Tools | Git, GitHub, Trello, Slack | |