**CISIN**

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**Front End Developer**

Experienced Front End Developer with 5 years of expertise in crafting engaging and responsive user interfaces. Proven track record of collaborating with cross-functional teams to deliver visually appealing and intuitive web applications. Adept at translating design concepts into seamless user experiences, ensuring optimal functionality and user satisfaction.

**Certifications**

**Technical Skills**

* **Frameworks & Languages :-** JavaScript, Node.js, React JS, Next.js, Tailwind CSS, Bootstrap
* **Front-End Technologies :-** HTML5, CSS3
* **Backend :-** MongoDB
* **Server/VPS :-** Linux, Ubuntu, AWS
* **Project Management Tools :-** Git, JIRA
* **Version Control :-** Git, GitHub
* **Code Editors :-** VS Code, Sublime, Pycharm
* **JavaScript Frameworks :-** React JS, AngularJS, Node.js
* **Styling Frameworks :-** Tailwind CSS, Bootstrap

**Job Role**

* Collaborate with developers in the design of algorithms and flowcharts.
* Support various projects by working with a team of both technical and non-technical members.
* Generate clean and efficient code based on specifications.
* Integrate software components and third-party programs.
* Verify and deploy programs and systems.
* Troubleshoot, debug, and upgrade existing software.
* Evaluate user feedback and gather insights.
* Recommend and implement improvements.
* Create technical documentation for reference and reporting purposes.

**Work Experience Cyber Infrastructure (CIS)**

* Software Developer Aug 2021 – Till Date (Duration- Till Date)
* Junior Software Developer Aug 2018 – Aug 2021 (Duration- 03 Year)

**Project References**

**Ticket Management System**

**Technologies:** NodeJS, Mongoose , Express , ReactJS , React-Redux, Mongo

**Duration:** 24 Months

**Description:**

Developing a robust Ticket Management System to streamline and enhance the efficiency of issue resolution. This project aims to centralize ticket creation, tracking, and resolution processes, facilitating seamless communication among team members. The system will prioritize and categorize tickets, ensuring swift response times, and providing comprehensive analytics for continuous improvement.

**Role & Responsibility:**

* Developed responsive and intuitive user interfaces with ReactJS.
* Integrated frontend with NodeJS, Mongoose, and Express for seamless communication.
* Implemented state management using React-Redux for efficient data handling.
* Prioritized and categorized tickets based on urgency and type.
* Facilitated communication and collaboration among team members.
* Integrated Mongo for comprehensive analytics, supporting continuous

**Team Size:** 6

**Education Website**

**Technologies:** NodeJS, Sequelize , Express , ReactJS , React-Redux, MYSQL

**Duration:** 18 Months

**Description :** Creating an innovative Education Website to revolutionize learning experiences. This project aims to provide a dynamic online platform offering diverse educational resources, interactive content, and collaborative tools. The website will cater to various subjects, offering engaging multimedia content, assessments, and real-time feedback. With a user-friendly interface, it seeks to enhance accessibility and foster a community of continuous learning and knowledge sharing.

**Role & Responsibility:**

* Developed engaging and responsive user interfaces using ReactJS for an intuitive learning experience.
* Utilized NodeJS, Sequelize, and Express to seamlessly connect the frontend with the backend.
* Implemented React-Redux for effective state management, enabling real-time updates with diverse educational content.
* Developed features for interactive multimedia content, assessments, and real-time feedback.
* Integrated collaborative tools to facilitate interaction and knowledge-sharing within a user-friendly interface.
* Used MySQL with Sequelize for efficient database management of educational resources and user data.

**Team Size:** 5

**Admin Panel Tool**

**Technologies:** React, Django , GraphQL, AngularJS, JavaScript

**Duration:** 12 Months

**Description:** Creating a powerful Admin Panel Tool for streamlined management and oversight. This project aims to provide a comprehensive platform with user-friendly interfaces, robust data visualization, and efficient tools for administrators. The Admin Panel Tool will enhance control over system settings, user management, and data analysis, ensuring optimal functionality and facilitating informed decision-making for organizational success.

**Role & Responsibility:**

* Developed user-friendly interfaces with React and AngularJS.
* Implemented backend functionalities using Django and GraphQL for data management and APIs.
* Designed robust data visualization tools with JavaScript for insightful analysis.
* Ensured seamless integration of frontend and backend for efficient management.
* Conducted thorough testing and debugging for reliability and security.
* Collaborate cross-functionally to gather requirements and deliver updates.
* Provided technical support and documentation for user adoption.
* Continuously optimized the Admin Panel Tool based on user feedback and business needs.

**Team Size:** 3

**Property Dealing Website**

**Technologies:** HTML, CSS, Frameworks, Git, Github, JavaScript

**Duration:** 10 Months

**Description:** Launching a dynamic Property Dealing Website to redefine real estate transactions. This project aims to offer an intuitive platform for property listings, searches, and transactions. Users can explore diverse properties, view detailed listings, and connect with sellers or agents. The website facilitates seamless communication, secure transactions, and comprehensive property information, fostering a user-friendly environment for buying, selling, or renting real estate.

**Role & Responsibility:**

* Developed responsive frontend using HTML, CSS, and JavaScript for property listings and searches.
* Utilized frameworks and Git/Github for efficient development and version control.
* Designed interactive features for property listings, detailed views, and maps.
* Implemented secure communication and transaction protocols.
* Conducted rigorous testing for cross-device compatibility and functionality.
* Collaborated with stakeholders to gather requirements and deliver updates.
* Provided user support, documentation, and training.
* Continued optimization based on user feedback and industry trends.

**Team Size:** 3

**Soft Skills**

* Version Control
* API Integration
* Payment gateway
* UI/UX Design Principles
* Code Review and Feedback
* Critical Thinking
* Data Analysis

**Education**

Bachelor's in Computer Engineering (8.2 CGPA)

Rajiv Gandhi Proudyogiki Vishwavidyalaya