Veera Venkata Satyanarayana

Full Stack Developer.

Working Summary:

- > Having **2+**years of experience as a software Developer using **Node** , **React** and Its related technologies.
- > Work closely with the development team to provide support and perform code review.
- > Actively participated in client calls/meetings.
- > Ability to adapt to new technologies.

Technical Skills:

Frontend Designing	HTML, CSS, Bootstrap, tailwind css
Frontend Development	JavaScript, React Js
Backend Development	Node Js, Express, Postman
Database	MongoDB,My sql
IDE	Vs Code
Version Control System	Github,Bitbucket

PROJECTS:

Project #3	COE-Dashboard for Physical design
Environment	Frontend Technologies: React Js.HTMI, CSS, JavaScript, Bootstrap.
	Backend Technologies: Node JS ,Express
	Database: MySQL
Role	Full Stack Developer
Team Size	6
Duration	December 2023- Till
Description	Developed a tool within the COE framework for parsing files related to physical designs and presenting the data in a tabular format. The tool includes checklist functionalities tailored to milestones and stages of the physical design process, such as synthesis, planning, routing, and floor planning. Designed to streamline project management by providing a centralized platform for tracking progress, managing milestones, and ensuring adherence to project stages and goals.

Position	Software Engineer	
Responsibilities	 Collaborated with project managers, designers, and domain experts to understand the requirements and objectives of the COE dashboard for physical designs. 	
	Designed and developed user interfaces and interactive features for the COE dashboard using MERN stack technologies, ensuring an intuitive and efficient user experience.	
	Implemented functionalities for parsing files related to physical designs and presenting the data in a tabular format within the COE dashboard.	
	Integrated checklist features into the COE dashboard, allowing users to create, manage, and track milestones and stage-specific tasks related to physical design projects.	
	Configured the checklist functionalities to align with different stages of the physical design process, ensuring relevant tasks ar identified and addressed at each stage.	
	Collaborated with backend developers to integrate the COE dashboard frontend with backend APIs and databases, ensuring smooth data flow and system integration.	
	Optimized the COE dashboard for performance and scalability, handling large volumes of project data efficiently while ensuring responsive user interactions.	
	 Collaborated with UI/UX designers to translate visual designs int functional components and screens for the COE dashboard. 	
	 Conducted thorough testing and debugging to identify and fix an issues, ensuring the reliability and functionality of the COE dashboard for physical designs. 	

Project #2	Online Assessment Application
Environment	Frontend Technologies: React Js.HTMI, CSS, JavaScript, Bootstrap.
	Backend Technologies: Node JS ,Express
	Database: MongoDb.
Role	Backend Stack Developer
Team Size	6
Duration	May 2023 - December 2023

Description	An Online Assessment Test platform is a digital tool designed to facilitate the evaluation and examination process in various educational and professional settings. This platform automates and centralizes tasks related to test creation, administration, and result generation, offering a seamless experience for both administrators and test takers. Online Assessment Test platforms enable educators, trainers, and employers to efficiently manage tests, quizzes, and assessments remotely, regardless of geographical location. These systems typically include features such as test creation tools, question bank management, secure test delivery, real-time monitoring, and detailed performance analytics. Online Assessment Test platforms aim to enhance the efficiency, accessibility, and fairness of assessments while maintaining the integrity and security of the testing process.
Position	Junior Software Engineer
Responsibilities	 Collaborate with stakeholders, including recruiters, HR professionals, and hiring managers, to understand the requirements and objectives of the online assessment platform. Design and develop user interfaces and interactive features for the online assessment application using React.js. Ensure a seamless and intuitive user experience for both administrators and test takers. Implement functionalities specific to online assessment, such as test creation, question bank management, test scheduling, candidate registration, submission handling, and result generation. Integrate the frontend of the online assessment application with backend APIs and databases. Collaborate closely with backend developers to ensure smooth data flow and integration. Optimize the performance and scalability of the online assessment application. This involves efficient data retrieval and processing, especially during peak usage times. Work with UI/UX designers to translate visual designs into functional components and screens tailored for the online assessment platform. Conduct thorough testing and debugging of the online assessment application to identify and fix any issues promptly. Ensure the reliability and functionality of the platform for administrators and test takers alike.

Project #1	Applicant Tracking System
Environment	Frontend Technologies: React Js.HTMI, CSS, JavaScript, Bootstrap.
	Backend Technologies: Node JS ,Express
	Database: MongoDb.
Role	Frontend Developer
Team Size	6
Duration	May 2022 - May 2023

Description	An Applicant Tracking System (ATS) is a software application used by organizations to manage and streamline the recruitment and hiring process. ATS platforms automate and centralize the tasks associated with sourcing, screening, evaluating, and selecting candidates for job openings. These systems enable recruiters and hiring managers to efficiently manage job postings, track applicant information, and collaborate with team members involved in the hiring process. ATS platforms often offer features such as candidate database management, interview scheduling, and applicant communication. ATS systems aim to improve the efficiency, consistency, and accuracy of the hiring process while ensuring compliance with relevant regulations and reducing administrative burdens.
Position	Trainee Software Engineer
Responsibilities	 Collaborate with stakeholders, including recruiters, HR professionals, and hiring managers, to understand the requirements and objectives of the ATS system. Design and develop user interfaces and interactive features for the ATS application using React.js, ensuring a seamless and intuitive user experience for recruiters and candidates. Implement ATS functionalities such as job posting creation, resume parsing, applicant tracking, interview scheduling, candidate evaluation, and reporting. Integrate the ATS frontend with backend APIs and databases, collaborating with backend developers to ensure smooth data flow and system integration. Optimize the ATS application for performance and scalability, ensuring efficient data retrieval and processing while handling large volumes of candidate information. Collaborate with UI/UX designers to translate visual designs into functional components and screens. Conduct thorough testing and debugging to identify and fix any issues, ensuring the reliability and functionality.

EDUCATION:

- > Bachelor of Technology (Mechanical Engineering) from Pydah College of Engineering, Patavata in 2022 with 81.5%.
- > **Intermediate (M.P.C)** from P.R.Government Junior College (Boys), Kakinada in 2018 with 90.3%.
- > **Secondary School Education** from Z.P.High School, Peddapurappadu in 2016 with 93.0%.

DECLARATION

I hereby declare that the above mentioned details are true to the best of my knowledge.