Sagar T

Experience: 5 years

Summary:

A React Developer with excellent technical & communication skills.
Worked in designing User Interface applications and professional web applications using HTML5, CSS3
JavaScript, jQuery, AJAX, JSON and React, React Router & Redux.
Good in analyzing customer requirements, suggestions, corrections and changes.
Utilized Agile Methodologies to manage full life cycle development of the project.
Worked on both Relational and NoSQL Databases.
Worked on troubleshooting, fixes, enhancements, code changes for various backend services.
Developed JUnit test cases for unit, component, and integration test cases.

Technical Skills:

- Client-Side Technologies: React, React Router, Redux, Flux
- Server-Side Technologies: NodeJS
- Web: HTML5, CSS/CSS3, JavaScript, jQuery
- Database Analysis & Design: MongoDB
- CSS Frameworks: Bootstrap, SASS
- Project Management: JIRA, Trello
- Version Control System: Git with GitHub, Bitbucket.
- Development IDE: VS Code, Sublime Text, Brackets
- TDD development: Jasmine, Karma, Jest, etc.
- Practices: CI-CD Process, Agile

Project Summary:

Project #1: Online Skills Assessment Application [React, NodeJS, MongoDB, Express] Software Developer

Responsibilities:

- Multi-tenant application saas based application
- Admin creates the Question bank, Tests and Packages
- Students subscribe for packages and get access to the tests
- Students can take Tests from Desktop, Mobile Browser as well Mobile Apps
- Web Application is built using Html5, CSS3, Bootstrap, Sass, React
- Rest APIs were developed using Nodejs and MongoDB
- Mobile applications are built using ionic, Cordova and React and APIs for mobile apps are built with Node JS.

Project #2: Applicant Tracking System [React, Typescript, NodeJS, Redux, Material UI, chart js] Software Developer

Responsibilities: The main objective of this project is to streamline and simplify the recruitment process for organizations. The key features of this application include:

- User Registration
- User Login

- Creating candidate's profile
- Creating Interviewer's profile
- Job allocation based on the user profile
- Scheduling interviews by auto-sending emails to the respective candidates.
- Extracting basic details of the candidate from the uploaded resumes. Along with this, it also screens for the uploaded resumes from local computers and different job portals and stores the data

Project #3: eSign Application [React, Vue, NodeJS, MongoDB, Express] Software Developer

Responsibilities:

- The main objective of this application is to make it easy for signing documents with the help of an electronic signature.
- This application offers various features like user registration, user login, creating a document by uploading files from local computers of cloud storages like google drive, dropbox, etc. And adds recipients for the document.
- Adding signature places and other fields on the document, requesting the document for signature, creating and using templates to save time, sending email notifications with help of different events and templates.
- a recipient or signer of a document is provided with various features like forwarding document, rejecting document, download document, etc.
- a user is also allowed to save his signature and initials by typing or drawing or by uploading the existing file.
- An user is categorized into 3 roles like admin, manager, and the normal user with a set of access and permissions.
- Inside settings, a user can customize his own profile details or company profile details.
- This application also has subscription management which uses a stripe as a payment gateway.
- A billing and subscription module is added where a user can manage his billing and subscription details.
- This application is secured with an authentication module and role-based access control to protect the user data.
- A primary motive for developing this application is to reduce paperwork and save users time for signing documents.