Ishant Agrawal

Contact: +91-9407168390

Email id: agrawalishant286@gmail.com

Career Objective:

To establish our self in the multinational company that would enable me to enhance my already acquired knowledge so as to match up with the latest trends in technology and market, bring to forefront my skills and offer opportunities for growth based on achievement.

Academic Details:

I have completed my graduation in Bachelor of Engineering from RGPV University in Computer Science Streamwith 72%.

Experience Skills:

Total Experience: I have near about 4 years of experience in web developing on React JS, Node JS, HTML, CSS, Ajax, jQuery, JavaScript, PHP,CodeIgniter and Laravel.

PROJECT 1

Project: HitMeApp

Skill sets: React JS, Material UI, Bootstrap5, Redux, HTML, CSS, JavaScript, GitHub, Notion board.

About: This is social media application like Instagram, snapchat and Tiktok.

Link: https://hitmeapp.com/
Roles and Responsibilities: -

- Design the page user friendly and using the Material UI and Core UI library in this project.
- For creating the line chat, Pie chart, Bar graph using the high chart library and Core Ui library.
- I use the Modal and Dialog box and toasted in it due to this we show the notification messages.
- Developed dynamic web pages using HTML/HTML5, CSS/CSS3, jQuery, Bootstrap, CSS3, and AJAX Developed single page applications using React Redux architecture, ES6.
- Developed various screens for the front end using React JS and used various predefined components from NPM (Node Package Manager).
- Involved in creating a reusable component using React JS for DOM manipulation.
- Worked heavily on CSS3 layout for DOM manipulation.
- Closely worked with Application using React JS and Node.js libraries NPM.
- Develop various screens for the front end using React JS and used various predefined components from NPM (Node Package Manager) and Redux libraries.
- Implemented HTTP REST API using Nodejs and extensively tested RESTful services using POSTMAN.
 Build prototype for various required services such as Logging. Scheduling and Notification Service using third party Node JS based JavaScript library.
- Has worked with NodeJS for writing code in the server side and creating scalable network applications.
- Created UI templates and functionality to be merged with the backend REST/SOAP API for proper communication of front and back end to enable efficient working of application
- Implemented services, controllers, directives, factory functions to properly consume API on the front end and send back data in JSON format to the back end by capturing in the UI

- Experience in working with RESTful Web Services and implementing RESTful API's protocols.
- Worked with JSON web tokens (JWT) for authentication and authorization security and use of npm encrypt and decrypt library for the security.

PROJECT 2

Project: Gau-Gau

Skill sets: Nodejs, Express JS, React JS, Redux, HTML, CSS, JavaScript, GitHub.

Roles and Responsibilities: -

- Involved in SDLC Requirements gathering. Analysis, Design, Development and testing of application using AGILE methodology (SCRUM).
- Developed dynamic web pages using HTML/HTML5, CSS/CSS3, jQuery, Bootstrap, CSS3, and AJAX
 Developed single page applications using React Redux architecture, ES6.
- Developed various screens for the front end using React JS and used various predefined components from NPM (Node Package Manager).
- Involved in creating a reusable component using React JS for DOM manipulation.
- Worked heavily on CSS3 layout for DOM manipulation.
- Closely worked with Application using React JS and Node.js libraries NPM.
- Develop various screens for the front end using React JS and used various predefined components from NPM (Node Package Manager) and Redux libraries.
- Implemented HTTP REST API using Nodejs and extensively tested RESTful services using POSTMAN.
 Build prototype for various required services such as Logging. Scheduling and Notification Service using third party Node JS based JavaScript library.
- Has worked with NodeJS for writing code in the server side and creating scalable network applications.
- Worked with modules like MySql and mongoose for database persistence using Node.js.
- Created UI templates and functionality to be merged with the backend REST/SOAP API for proper communication of front and back end to enable efficient working of application
- Implemented services, controllers, directives, factory functions to properly consume API on the front end and send back data in JSON format to the back end by capturing in the UI
- Experience in working with RESTful Web Services and implementing RESTful API's protocols.
- Worked with JSON web tokens (JWT) for authentication and authorization security configurations using Node.js.

PROJECT 3

Project Name: 3SC Technologies Used

Frontend: HTML5, CSS3, React JS, Redux, Java Script, ¡Query, Bootstrap, SASS.

Backend: Node.js, Express.js, ES6, Jest, MYSQL.

Other: GitHub, Postman. Duration: 8 Months
Team Size: 12 Members

Project Brief: The Project based on Future Forecast Sales. It to creates a SaaS Based Dashboard to use the historical Data to predict the forecast sales. There are several modules including DPAI, SCAI, CDP, DP and various dashboards. This Product may give access to calculate the historical data coming from several CRM's. Integrates all and use to get accuracy percentage for forecast sales.

Roles and Responsibilities: -

- Design, develop and test HTML5, CSS3, Bootstrap, JavaScript, jQuery and React.JS that meets accessibility and web browser standards for website.
- Designed CSS templates for use in all pages on the website working with CSS Background, positioning, text, border, margin, padding and table.
- Developed user interface by using the React JS, Flux for SPA development.
- Constructed a powerful and modern frontend architecture, involving React, Redux, and ES6.
- Working with ES6 features in React and using Babel, Web Pack, and bundle.
- Used Babel an ECMAScript 6 to ECMA Script 5 compiler which allows using ES6 features in project and then compiles ES5 to use in production.
- Implemented React JS code to handle cross browser compatibility issues in Mozella, IE 7, 8, 9, Safari and FF.
- Used React-Router to turn application into Single Page Application
- Worked in using React JS components, Forms, Events, Keys, Router, Animations and Flux concept.
- Used Web services (SOAP and RESTful) for transmission of large blocks of XML/JSON.
- Working on application in JavaScript based frameworks like React Native on Azure Cloud
- Implemented various screens for the front end using React Native and used various predefined components from NPM (Node Package Manager) and redux library.
- Implemented various screens for the front end using React.js and used various predefined components from NPM (Node Package Manager) and redux library.
- Worked with the Node package manager (NPM) along with Grunt.
- Developed the unit testing scripts using Jasmine for testing the JavaScript code and automation of the tasks with Grunt.
- Extensively used debugging tools such as Firebug and IE Dev tools to investigate the issues and fix the bugs.
- Monitoring the offshore work and providing technical help to the offshore team for their JIRA tickets
- Interacted with Testing Team, Scrum Masters and Business Analysts for fixing of Issues.
 Performed the System Testing, Regression Testing for Complete UI after fixing the Issues which are reported by Testing Team.

Project links: All the projects done by me only in the Codeigniter Framework.

https://theworldgroovemovement.com/

https://www.dvdrive.co.uk/ http://astrovedvakta.com/ https://www.1in100.io/

Strengths:

My strength is my profound willingness to learn new things and hard work, my strong commitment towards my job and my preserving attitude.

Declaration

I hereby declare that all the information given above is true to the best of my knowledge.

Date: (Signature)

Place : Indore Ishant Agrawal