ABDUL HASEEB

MOHAMMED

Front-End Developer

Des Moines, Iowa

507-351-6851

haseeb1608@gmail.com

ΕΟυςΑτιοΝ

Bachelor of Science in Computer Information Technology Minnesota State University, Mankato, MN

SKILLS

Methodology:

SDLC, Agile, Waterfall

Frameworks & Libraries: React JS, Redux, NPM, Node JS,

OpenUI5 Cloud Environments:

Amazon Web Services (AWS), Microsoft Azure, Cloud Foundry

IDE's:

Visual studio code, Sublime Text, Eclipse, WebIDE, Business Application Studio(BAS)

Web-Technologies:

HTML, CSS, JavaScript, jQuery, JSON, Ajax, Bootstrap, XML, Responsive Web Design

Databases:

MongoDB, MySQL, OData V2 &V4

Version Control & Other Tool: GIT, GitHub, MS Office

Operating systems Linux, Windows

- - - - - - -

CERTIFICATIONS



AWS Certified Cloud Practitioner
Validation Number:
GHZTSKXD2BEQQGSM

SUMMARY

- Around 2 years of experience as a Front End Developer in developing User Interface (UI) for Web Applications by using HTML, DOM, CSS, Bootstrap JavaScript, JQuery, Ajax, JSON, React JS.
- Good knowledge of all phases of Software Development Life Cycle and Software Development methodologies like Agile and Waterfall.
- Good knowledge of designing professional UI web applications using front-end technologies like HTML, CSS, JavaScript, jQuery, JSON, Ajax, and Bootstrap.
- Proficient in developing Single Page Applications (SPA) using ReactJS and NodeJS.
- Good understanding of React.js for creating interactive UI's using One-way data flow, and Virtual DOM.
- Proficiency in making Responsive Web Pages using Bootstrap for styling mobile applications.
- Capable in writing SQL, Stored Procedures, Cursors, Triggers with MySQL and MongoDB experience in cloud Technologies like AWS, MS Azure, and Cloud Foundry.
- Proven knowledge of Version Control tools like GIT for version management.

EXPERIENCE

Bristol-Myers Squibb, MN | Sep 2020 - Present Front-End Developer

- Worked on an Agile (Scrum) Development Team to deliver regular updates to the business team and project managers.
- Used React.js for creating reusable components along with sliders, charts, grids and handling events and DOM objects.
- Developed the CRUD API for the POS Engine using Restful Webservices.
- Designed developed and tested HTML, CSS, Bootstrap, JavaScript, jQuery, Open UI5, React and Redux that meets accessibility and web browser standards for the website.
- Worked on Cloud Foundry to design and create cloud native applications, along with, React, Node.js, and MongoDB.
- Develop various screens for the front end using React and used various predefined components from NPM (Node Package Manager) and Redux library.
- Deployed and host the application on Amazon web service (AWS).
- Developed and Implemented WCF services layer hosted on Windows Azure.
- Worked with NoSQL database MongoDB and worked with it to perform many different operations
- Used GitHub for version control and ticketing system.

Freelance Project | Feb 2020 – Aug 2020

SAP UI5 Front-End Developer

- Developed a cross-browser application which is the mobile-first web application for sharing the real-time location by using NodeJS, ReactJS and API.
- Responsible for web application framework development using HTML, Open UI5, CSS.
- Leverage open UI5 control using XML views and controllers.
- Utilized Eclipse IDE & WebIDE to develop web application and deployed code on tomcat application server.
- Knowledge on setting up Fiori Launchpad, catalogs, groups, roles, and integration of external web application types in Fiori Launchpad.
- Utilized I-Frame GIF Integration for enhanced User Interface.
- Used Object Oriented Programming concepts to develop UI components that could be reused across the Web Application.

Freelance Project | July 2019 – Jan 2020 Front-End Developer

- Developed responsive applications using Bootstrap which allowed the same application to be optimized for both mobile and desktop resolutions.
- Managed various AWS/AZURE environment for provisioning of Linux servers and services implemented by the providers.
- Designed application databases using MySQL, sometimes rewrote queries to improve query response time.
- Worked with back-end developers to enhance the functionality of web applications asynchronously AJAX using REST services.
- Created back-end services using Node.js, and SQL.
- Used Git for version control and Pull Requests.