

Shahmir Nazir

Front End Developer

Atlanta, Ga 30097

Phone: 706-804-2512 | **Email:** shahmir.nazir.dev@gmail.com | **Github:** <https://github.com/Shahmir22>

Portfolio: <https://shahmir-portfolio.herokuapp.com>

3 + Years of progressive experience in all the phases of Software Development Life Cycle including Design, Development, Integration, Maintenance, Implementation and Testing of various web applications. Experienced in developing a dynamic responsive user interface using front-end technologies like HTML, CSS, JavaScript, JSP, AJAX, JSON, jQuery, ReactJS, Redux, AngularJs and Struts tags. Proficient in implementing test cases using SoapUI, Selenium, Postman and performed unit testing using JUnit. Good with debugging using Log4j, Samurai and Chrome Developer Tool. Experienced in using Jira, Confluence, and Jira Ticket Management for collaborating with other teams, capturing project requirements and for raising tickets. Highly motivated individual with good organizational skills, analytical skills, excellent communication along with the ability to get things done on time. Excellent interpersonal and communication skills, creative, research-minded, technically competent and result-oriented with strong problem solving and leadership skills.

Technical Skills

Web Technologies: HTML5, CSS5, JavaScript, jQuery, ReactJS, Redux, AngularJS, AJAX, JSON, XML.

Cloud Technologies: AWS, Microservices.

Databases: MySQL, Oracle, MongoDB.

Recent Projects

Budget-tracker

Github: <https://github.com/Shahmir22/budget-tracker>

Deployed Site: <https://budget-tracker-shah.herokuapp.com>

This budget app is a progressive web application, It can be installed as a native-style application onto your device as well as accessed through a browser. It also works offline, storing any changes you make in cache until a connection with the server is reestablished.

Technologies Used: HTML, CSS, Javascript, MongoDB

Employee-Directory

Github: <https://github.com/Shahmir22/employee-directory-react>

Deployed Site: <https://shahmir22.github.io/employee-directory-react>

This table built using react and react-table shows the contact info of employees users can search by entering a name in the search bar. If you click on "search", you can sort employees alphabetically by first name.

Technologies Used: React, axios, gh-pages, momentJs

PasswordGenerator

Github: <https://github.com/Shahmir22/passwordGenerator>

Deployed Site: <https://shahmir22.github.io/passwordGenerator>

Password Generator generates password of user specified length. Minimum password length is 8 and maximum 128 characters. Criteria is determined by the user. User can select whether to include lower case, upper case, numbers and or special characters in the password.

Technologies Used: Javascript, gh-pages, HTML

Relevant Experience

FrontEnd Developer, April 2019 – December 2019

ADP, Atlanta, GA

Developed UI with React JS, Redux, Redux forms. Used material UI for more interactive web pages. Worked on the front-end for user validations and involved in implementing HOC . Created layouts for cover pages using HTML, CSS, AngularJs and JSON objects. Used JSON object to handle the response from the Rest web services. Used React JS for building several web components and used Redux for building models and functionalities to the controller.

FrontEnd Developer, Jan 2017 - April 2019

Morae global, Houston TX

Worked on the front-end for user validations and involved in creating common header, footer and styling of all the webpages using HTML5, CSS3, JavaScript, ReactJS, JSP, Ajax, JSON and jQuery. Developed UI with React JS, Redux, Redux forms and material UI for more interactive web pages. Worked on JUnit for performing unit testing on individual modules and SoapUI to test the Web services client programs. Used Jest for performing unit testing for react components. Worked on Apache Log4j to log events, exceptions and errors in the web application for debugging purposes and Chrome Developer Tool for troubleshooting the front end. Used GIT for the version control and as a repository for code management

Java/J2EE Developer, Apr 2015 - Dec 2015

J.P Morgan Chase, Columbus OH

Involved in analysis, design and development of Expense Processing systems. Developed application using Struts Framework that leverages classical Model View Layer (MVC) architecture. Developed the client-side validations using JavaScript, jQuery and AngularJS. Implemented WSDL and SOAP Web Services for getting credit card information from third parties. Developed the test cases for all the developed modules using Junit and used SoapUI, Postman. Implemented Log4J to capture runtime exceptions, monitored error logs and fixed the problems. Implemented Maven as a build automation tool and added application dependencies to it

Education

Certificate in Full Stack Web Development: The Georgia Institute of Technology, Atlanta