Mohd Saiyad Husain

Lead ReactJs Developer / Mern Stack Developer

Contact: +91-8652431765 | Email: hsaiyad2022@gmail.com | GitHub: https://github.com/sydhsn

Profile Summary

Experienced Front-End Lead & Mern Stack Developer with expertise in ReactJs, NodeJs, NestJs, AWS, Typescript, JavaScript, and AngularJS. Seeking a role to leverage skills in web development and design.

Career Counter

Tech Lead | EY GDS India | Sep 2022 - Present

- Lead cross-functional teams to develop responsive web applications using React JS, NestJs and AWS.

Sr. Software Engineer | Mphasis Technologies | Nov 2019 - Sep 2022

- Developed UI components using React JS and maintained Redux state.

Projects Associate | Cognizant Technology Solutions | Mar 2018 - Nov 2019

- Implemented responsive designs using HTML5, CSS3, and AngularJS.

Software Engineer | Dion Global Solutions | Apr 2016 - Feb 2018

- Developed mobile applications using Ionic Framework and Cordova.

Software Engineer | UST Global Pvt. Ltd. | Oct 2015 - Feb 2016

- Contributed to cross-platform mobile app development using AngularJs Framework.

Educational Details

Bachelor of Computer Applications (BCA) | Padmashree Institute of Management and Sciences, Bangalore University | 2007-2010.

HSC/Intermediate | College of Commerce, Patna, Bihar School Examination Board | 2005-2007.

SSC | High School BMP7, Katihar, Bihar School Examination Board | 2004-2005.

IT Skills

Programming Languages: JavaScript (ES6+), Typescript

Frontend Libraries/Frameworks: ReactJS, Redux, NestJs, Ionic-3 Web Technologies: HTML5, CSS3, SCSS, Responsive Design

Version Control: Git, BitBucket

Build Tools: Webpack

Testing: Jest

UI/UX Design Principles

Organizational Experience

Project Profile: 1

Project Title: Natixis Investment Managers

Duration: 7th Nov -2023 to 15th April-2024

Location: Mumbai
Operating Systems: Windows 10

Technologies Used: ReactJs, NestJs, Typescript, AWS Cognito, Beanstalk, RedShift, S3,

→ Description:

Design and develop a dynamic and responsive web UI using ReactJS, and Web API using NestJs focusing on enhancing **Natixis Investment Managers**.

→ Responsibilities In The Project:

- → Engaged in coding and development activities, including the successful completion of a ReactJS application.
- → Successfully completed the development process, ensuring a robust ReactJS application.
- → Functional and Integration Testing of the Application using Jest:
- → Conducted thorough functional and integration testing of the application.
- → Leveraged Jest, a popular testing framework, to ensure the reliability of the application's functionalities.

Project Profile: 2

Project Title: Threat & Vulnerability Management
Duration: 1st June -2023 to 30th Oct-2023

Location: Mumbai
Operating Systems: Windows 10

Technologies Used: ReactJs, Typescript, HTML, SCSS, Git,

→ Description:

Design and develop a dynamic and responsive web application using ReactJS, focusing on enhancing Threat & Vulnerability Management. This application empowers users to effortlessly navigate the realm of identifying, classifying, remediating, and mitigating weaknesses within an IT environment. The core feature of this application is its ability to display vulnerabilities based on their severity.

→ Responsibilities In The Project:

- → Engaged in coding and development activities, including the successful completion of a ReactJS application.
- → Successfully completed the development process, ensuring a robust ReactJS application.
- → Functional and Integration Testing of the Application using Jest:

- → Conducted thorough functional and integration testing of the application.
- → Leveraged Jest, a popular testing framework, to ensure the reliability of the application's functionalities.

Project Profile: 3

Project Title: **Trigger Based Risks Calculation.**Duration: 7th Sep-2022 to 29 Feb-2023

Location: Mumbai
Operating Systems: Windows 10

Technologies Used: React-JS, JavaScript, Azure Dev-Ops, GitHub, Git.

→ Description:

Developed a web application that employs trigger-based risk calculation involves building a dynamic platform that monitors predefined triggers and assesses risks in real time. Below are the key components and steps required for developing such a web application.

User Interface Design: Design an intuitive and user-friendly interface where users can interact with the application and view risk-related information.

Real-Time Dashboard: Create a real-time dashboard that displays the status of monitored triggers, risk levels, and relevant data.

→ Responsibilities In The Project:

→ Coding and Development:

Engaged in coding and development activities for the application using ReactJS. Successfully completed the development process, ensuring a robust ReactJS application.

→ Testing with Jest:

Conducted thorough functional and integration testing of the application.

Leveraged Jest, a popular testing framework, to ensure the reliability of the application's functionalities.

→ Test Coverage Achievement:

Achieved an 80% test coverage, ensuring a substantial portion of the codebase was rigorously tested.

Project Profile: 4

Project Title: American International Group (AIG)

Duration: 23rd Nov-2020 to 4th Sep-2022

Location: Mumbai
Operating Systems: Windows 10

Technologies Used: AEM Frontend, JavaScript, Confluence, GitHub, Jira, TortoiseGit

→ Description:

American International Group, Inc., also known as AIG, is an American multinational finance and insurance corporation with operations in more than 80 countries and jurisdictions. As of January 1, 2019, AIG companies employed 49,600 people. This Project is in AEM. We are adding custom functionality to AEM applications using JavaScript.

→ Responsibilities In The Project:

- → Involved in coding and developing applications and Complete AEM Authoring and JavaScript.
- → Functional and integration testing of the application.
- → Delivered code with no E2E defects.
- → Developed AEM Pages and Authored.
- → Delivered code with HTML, CSS, JavaScript.

Project Profile: 5

Project Title: LIDA

Duration: 1st Jan-2020 to 31-Oct-2020

Location: Mumbai
Operating Systems: Windows 10

Technologies Used: React Js, Redux, React-Bootstrap, Axios, AWS-S3 and cloudfront,

→ Description:

LIDA is an agent dashboard application for customers and agents. Where role-based functionality is given. Agents can create users and Insurer can view insurance related transactions history and next premium due date. This Application is developed using aws s3 and cloudfront and UI side uses React Js , Redux along with react-bootstrap.,

→ Responsibilities In The Project:

- → Involved in coding and developing applications using reactjs, redux and react-bootstrap.
- → Functional and integration testing of the application.
- → Delivered code with no E2E defects.

- → Developed Pages and Authored.
- → Delivered code with HTML, CSS, JavaScript, React-JS.

❖ Project Profile: 6

Project Title: JPMorgan Chase & Co.

Duration: 4th Nov-2019 to 31st Aug 2020

Location: Mumbai
Operating Systems: Windows 10

Technologies Used: React JS, React Native, Big Bucket, JIRA

→ Description:

JPMorgan Chase & Co. is an American multinational investment bank and financial services holding company headquartered in New York City. JPMorgan Chase is ranked by S&P Global as the largest bank in the United States. Basically, we develop the pages using React JS, React Native, and JavaScript along with HTML5.

→ Responsibilities In The Project::

- → Involved in coding and developing applications and Complete React JS, React Native code of Application.
- → Functional and integration testing of application
- → Delivered code with no E2E defects
- → Developed HTML Pages
- → Delivered code with HTML, JavaScript.

Project Profile: 7

Project Title: J.G. Wentworth, Mortgage Lenders, United States

Duration: 20th May to Nov 2019.

Location: Mumbai
Operating Systems: Windows 10

Technologies Used: HTML5, JavaScript, CSS3, Bootstrap 4

→ Description:

J.G. Wentworth is a company with more than 20 years of experience assisting people with their financial needs. As one of the fastest-growing mortgage companies in the United States, we provide a commitment to offering some of the most competitive mortgage rates available, a fast and simple application process, and superior customer service. We develop the pages using HTML5, CSS3, and jQuery, JavaScript along with Bootstrap 4.0.

→ Responsibilities In The Project::

- → Involved in coding and developing applications and Complete HTML, CSS code of Application.
- → Delivered code with no E2E defects
- → Delivered code with HTML, CSS, JavaScript, Bootstrap

Project Profile: 8

Project Title: Tawuniya, Insurance Company, Riyadh, Saudi Arabia

Duration: 17th December 2018 to 14th January 2019

Location: Mumbai
Operating Systems: Windows 10

Technologies Used: HTML5, JavaScript, CSS3, Bootstrap 4

→ Description:

Tawuniya is a Cooperative Insurance Company that was founded in 1986 in Riyadh as the first licensed national insurance company they provide insurance solutions designed to help you address a variety of financial planning goals. We develop the pages using HTML5, CSS3, and jQuery, JavaScript along with Bootstrap 4.0.

→ Responsibilities In The Project::

- → Involved in coding and developing applications and Complete HTML, CSS code of Application.
- → Delivered code with HTML, CSS, JavaScript, Bootstrap

Project Profile: 9

Project Title: Yankee Candle

Duration: 16th May 2018 to 16th November 2018

Location: Mumbai
Operating Systems: Windows 10

Technologies Used: HTML5, JavaScript, CSS3, Bootstrap, React JS, Agile, JIRA

→ Description:

The Yankee Candle Company is an American manufacturer and retailer of scented candles, candleholders, accessories, and dinnerware. Its products are sold by thousands of gift shops nationwide, through catalogs, and online, and in nearly 50 countries around the world. We have developed the pages using HTML5, CSS3, and JavaScript along with Bootstrap and React JS, React bootstrap.

→ Responsibilities In The Project::

→ Involved in coding and developing applications and Complete HTML, CSS, React Bootstrap code of Application.

- → Works in a team environment employing Agile Development (SCRUM) methodologies
- → Developed HTML Pages and integration of React Bootstrap pages, creating react components.
- → Delivered code with React, HTML, CSS, JavaScript, Bootstrap

Project Profile: 10

Project Title: Hill's Pet Nutrition, Hills is an American company

Duration: 19th April 2018 to 15th May 2018

Location: Mumbai
Operating Systems: Windows 10

Technologies Used: HTML5, JavaScript, CSS3, Bootstrap 3

→ Description:

Hill's Pet Nutrition, Inc., marketed simply as "Hills" is an American company, a large-scale producer of pet nutrition, e.g. dog and cat foods. The company is a subsidiary of Colgate-Palmolive, we developed the pages using HTML5, CSS3, and jQuery, JavaScript along with Bootstrap 3.6.

→ Responsibilities In The Project::

- → Involved in coding and developing applications and Complete HTML, CSS code of Application.
- → Functional and integration testing of application
- → Delivered code with HTML, CSS, JavaScript, Bootstrap

Project Profile: 11

Project Title: Choice Index (Hybrid Mobile Application)

Duration: 6 Months
Location: Mumbai
Operating Systems: Windows 10

Technologies Used: Ionic Framework, Angular JS, HTML5, Cordova, CSS3

→ Description:

The choice group extensively focuses on research and technology as core areas to shape our growth and improve client satisfaction. The group has built a robust infrastructure to meet the growing requirements of our clients and to offer time-bound delivery of quality services. We maintain a high degree of professionalism and ethical standards in all our business activities. The choice index has mobile applications for their clients; we developed the pages using HTML5, CSS3 and Ionic Framework, Angular JS.

→ Responsibilities In The Project::

- → Involved in coding and developing applications and Complete HTML, CSS code of Application.
- → Works in a team environment employing Agile Development (SCRUM) methodologies

→ Delivered code with Ionic framework and Angular.

❖ Project Profile: 13

Project Title: Digital Subscriber Management System

Duration: 5 Months Location: Kerala

Operating Systems: Windows 10

Technologies Used: Material, Angular JS, HTML5, CSS3

→ Description:

Asianet Satellite Communications is an Indian general entertainment channel broadcasting in the Malayalam language, the objective of this project is to modernize 'DSMS', Inventory, Billing, and cash payment system. The product handles User Management, Role Management, Inventory, Subscription Packages, Billing, and individual customer accounts, we developed the pages using Materialize Framework, Angular (v1.x), HTML5, CSS3, and JavaScript.

→ Responsibilities In The Project::

- → Involved in coding and developing applications and Complete HTML, CSS code of Application.
- → Functional and integration testing of the application, designing pages
- → Delivered code with Materialize framework and AngularJS