

Rushiraj Brahmbhatt

Front End Developer

Ahmedabad, India | rushibrahmbhatt33@gmail.com | +91 9327429391

Objective

Around 3+ years of experience in the Software Industry: Analysis, design, development, deployment, and testing of various applications using Web Technologies like using HTML5, CSS3, LESS, SASS, JavaScript, JQuery, AJAX, JSON, Angular JS (1.5/2/4), React, Typescript, ExpressJS, NodeJS, Mongo DB and firebase

Education

New York Institute of Technology

Jan 2016 - May 2017

Master's in Computer Science (GPA: 3.9)

Ganpat University

July 2011 - June 2015

Bachelor's in Computer Engineering (CGPA: 6.99)

Experience

Intern | CMC Limited, India

January 2015 - May 2015

- Using spring, Hibernate, HQL, HTML, CSS, JavaScript, AngularJS, Java, and MVC developed government projects.
- Developed the E-tendering website for the online tendering process which helps' for the whole process of tendering in an organized manner.
- Worked on the Front End for the layout using the Web Design and for Backend using the Database Service & MVC.

Graduate Assistant | New York Institute of Technology

August 2016 - December 2016

- Gave technical help to faculty and student. Perform testing and analyse test results. Making Excel sheets for grades obtained by students. Preparing coding examples for students.
- Done Data Analysis and plotted graphs from large data of a taxi company using Python and Pandas.

Sr. Software Developer | Teamwork Solutions

Feb 2019 – Nov-2019

- Added new features to the existing web application with the help of HTML, Angular /2/4, NodeJS, ReactJS, CSS, AJAX, JQuery, Photoshop, Bootstrap and JavaScript and have provided data management to users.
- Worked on the data transfer feature for the database to engines for that project using the MySQL database.
- Using the UI Interface and the web application elements designed the websites.

- Developing a single page application using React JS for web application to give a better user experience.
- Working with customized API and made them available to components using reducers and actions from Redux.
- Used React-Router to turn applications into SPA.
- Built reusable class components using React Redux based on the visual designs.
- Used HTTP Client Module for consuming back-end APIs and used Async/await and Promises to deal with asynchronous data.
- Designed dynamic and multi-browser compatible Web pages using HTML5 and CSS3.
- Developed desktop applications using Electron and React
- Also integrated firebase to manage database using cloud firestore

Personal Projects

Daily Todo App | React/Redux + Firebase

Project Development Duration: 1 month

- Developed daily Todo application using React for front end development, used Redux for state management, Firebase(cloud firestore) for database management and Material-UI for designing and styling of the components and app
- User can add, update, delete Todos as per their requirement
- Implemented calendar date-picker to select the date and fetch Todos of that particular date
- Also user can set the notification timing to get desktop notification for adding the morning Todos and evening Todos and also they can copy all the Todos to their clipboard

Github link: <https://github.com/rushi812/daily-todo>

Live Demo: <https://daily-todo-app-75539.web.app/>

Technical Skills

Web Technologies: HTML5, CSS3, LESS, SASS Twitter Bootstrap, DHTML, XML, XHTML, JavaScript, AJAX, JQuery, JSON, Typescript, ExpressJS

JavaScript Libraries: AngularJS (1.5/1.6/2/4), Node.js (Frontend), ReactJS, Redux

Content Management: WordPress, Drupal, Site Press, Joomla.

Project Management: Github, Bit bucket, Jira, Slack

IDE's and Development Tools: Eclipse IDE, Dreamweaver, Notepad++, Firebug, JSfiddle, Sublime text, ATOM, Web Storm, Visual Studio Code

Wireframe Tools: Balsamic, Mockingbird (basic idea on the wireframe and visual design)

Debugging Tools: Firebug, Chrome Developer, IE Developer Tools, Angular Augury, React Developer Tool

Database: MySQL, SQL Server Management Studio, MongoDB, Firebase

Operating System: Windows XP/Vista/7/8/10, MAC OS X, Linux