Rahul Arjun Shinde

Software Development Engg Bangalore, India Phone E-mail

+91- 7798898615 shinderahul852@gmail.com

https://www.linkedin.com/in/rahulshinde

b8700b104/

Profile Summary

Software Development Engineer with 4+ years of work experience in ReactJS, Javascript and NodeJS. Quick in adapting to new technologies with good working experience under pressure. Loooking for a good opportunity with developer role. Moving a step towards full stack developer.



Programming Skills

Javascript
ReactJS
NodeJS
Data Structure

★★★☆

★★☆☆

★★☆☆

Version Control System

Github, Gitlab, Heroku

Web Technologies

Html5, CSS, SCSS, Jquery, Bootstrap, Flex-box, Semantic UI, Material UI

Unit Test Framework

Chai, Mocha

Developer Tools

Visual Studio code, Atom, Eclipse

Databases

MySQL, MongoDB, PostgreSQL

Professional Experience



Project: Itential Automation Framework for Consumers

Description: Being a part of intential automation framework team, our main objective is to create and provide easy and hassle-free order processing as a part of consumer data provisioning system.

- · creating workflows to handle customer order processing.
- creating adapters to interface with several other systems to reduce manual effort.
- consuming Web Api's to get customer related data for processing.

Technologies: NodeJS, ReactJS, Semantice UI, MongoDB, Chai, Mocha, Eslint, CI/CD, Jenkins

Project : Central Device Managment Monitoring System (CDMMS)

Description: Being a part of CDMMS project, Our main motive was to create a centralized system to monitor all the devices used for consumer provisioning.

- creating node structure for devices which includes shelf, slot, port, card and plugin information.
- creating functionality to identify and match plugin information with various shelf which is associated with node.
- Associating port model structures with various node.

Technologies: Reactjs, Nodejs, Semantic UI, Mysql, kubernetes

Msys Technologies | 2017, June - 2019, March Software Engineer

Project : Digifutura (www.digifutura.com)

Description: Digifutura is a service based company, provides services in Web and Mobile Development Using Python, Ruby on Rails, Nodejs, Reactjs, UI/Ux design, Android also working on Artificial Intelligence Labs.

- Translated design team's UX wireframes and mockups into responsive, interactive features.
- Created pages using HTML/SASS and JavaScript and Reactis Framework.
- Designed and Developed GUI for application and modules, using Javascript.

Technologies: Reactjs, HTML, SCSS, JavaScript, Jquery, css, Ajax

Project : MSys Training (www.msystraining.com)

Description: Msys Training is a online certification training platform. This platform is partner with Individuals, teams and companies to understand their needs and provide customized training And coaching that helps them to achieve their career objective.

- Translated design team's UX wireframes and mockups into responsive, interactive features.
- Created pages using HTML/SASS and JavaScript and Reactis Framework.
- Designed and Developed GUI for application and modules, using Javascript.

Technologies: Reactjs, Javascript, HTML, SCSS, ROR

Project: GoFlyFirst

Description: Go Fly First uses a specially developed flight consolidator database to find reduced-fare flights for first and business travel.

- Created pages using HTML/SASS and JavaScript and Reactjs Framework.
- Designed and Developed GUI for application and modules, using Javascript.
- Translated design team's UX wireframes and mockups into responsive, interactive features.

Technologies: Reactjs, Javascript, Nodejs, PostgreSQL

Project: Samsentry

Description: SAMSentry enables a business to assess, benchmark, view priority-based recommendations, collaborate and track progress.

- Designed and Developed GUI for application and modules, using Javascript.
- Created pages using HTML/SASS and JavaScript and Reactis Framework.
- Translated design team's UX wireframes and mockups into responsive, interactive features.

Technologies : Reactjs, Javascript, Nodejs, Mysql, Bootstrap4, Microsoft Azure

■ Role & Responsibilities

- Working as an individual contributor for assigned modules.
- Stricktly following good coding practices with proper implementation of OOPs.
- Proper involvement with product owner regarding the requirements
- Proper documentation and discussion of work related to efforts, tracking, technical Design, Technical difficulties, launch Strategies etc.
- ook ownership for executing SDLC as best practices Following SAFE Agile model. Managing assigned component of project with 100% commitment to deliver before time



2012, Jun - 2016, Jun

B.E - Computer Science

SRES College of Engineering, Kopargaon

Percentage: 65%