Manoj Prajapati

manojprajapati2991@gmail.com 8302756767

PROFESSIONAL SUMMARY

4 years and 1 months of experience in software product development, including Analysis, Design, Development, and Testing of Web application in an agile software development process.

Strong Object Oriented Programming skills and knowledge. Excellent organizational, teamwork, communication, interpersonal and problem-solving skills.

TECHNICAL SKILLS

Technology: HTML 4 & 5, CSS 2 & 3, JavaScript, ES6, LESS, SASS

Framework/Libraries: React, Redux, redux-form, angular, Jest, React-router, axios,

Storybook

Version Control Systems: Git, Bitbucket

Agile Tools: RTC, Jira, confluence,

COMPANY: Infosys (27-May-2019 to present)

PROJECT EXPERIENCE

Project client: TELSTRA
Project Title: MyTelstra
Role: Web developer

Duration: June-2019 to present

Technology: HTML 5, CSS3, LESS, ReactJS, Jest, Axios, Mocha, ES6,ES7

Project Description:

Telstra is Australia's leading telecommunications and technology company, offering a full range of communications services.

MyTelstra provides dashboard app to user to track the data/call consumption of different services like prepaid, postpaid etc.

Responsibilities:

- o Developed pure ReactJS application using context api
- Used react hooks for states less components.
- o Handled version controlling using bitbucket.
- Used jest and enzyme to test components.
- Used storybook to test react components in isolated environment.

COMPANY: Cognizant technology solutions (22-Jan-2016 to 24-May-2019)

PROJECT EXPERIENCE

Project client: State Street Corporation
Project Title: Client lifecycle platform (CLP)
Role: Web developer & offshore UI lead

Duration: Aug-2018 to May-2019

Technology: HTML 5, CSS3, LESS, ReactJS, Redux, Chai, Mocha, ES6, ES7, Redux-form

Project Description:

CLP (client lifecycle platform), enables financial institutions to manage new and existing client data, documentation, and regulatory requirements, ensuring full compliance with risk and regulatory obligations throughout the entire lifecycle of the client. It provides end to end solution from initial onboarding, to KYC/AML compliance, to client data management & KYC reviews.

Responsibilities:

- Developed ReactJS / Redux application in an Agile environment taking ownership of different modules. Participated in story grooming, design discussion and iteration planning.
- Used redux-form to bulid dynamic forms.
- Handled version controlling using GIT source control.
- Used ES7 concepts in project ex. Decorators, async-await etc.
- o Performed UNIT testing with chai and mocha.

PROJECT EXPERIENCE

Project client: State Street Corporation

Project Title: MYSS Dashboard Role: Web developer

Duration: Sep-2017 to aug-2018

Technology: HTML 5, CSS3, LESS, ReactJS, Redux, Chai, Mocha, ES6

Project Description:

MYSS Dashboard, provides visual representation of data using various Data visualization techniques in order to communicate information clearly and efficiently.it is using various graphs ex. Bar chart, line chart, pie chart, donut chart etc. to represent data. It provides quick access to business trends and activities, direct interaction with data, predictive business analysis etc.

Responsibilities:

- Developed ReactJS / Redux application in an Agile environment taking ownership of different modules. Participated in story grooming, design discussion and iteration planning.
- Used CSS Pre-processors such as LESS in order to develop rich styling Web Pages.
- o Handled version controlling using GIT source control.
- Integrated third party REACT libraries, and handling/creating Redux store data and got appreciation from client.
- Used middleware (ex: logger for logging dispatched actions in console).
- Used Node Package Management for configuring the project according to our needs.
- Worked in close cooperation with project manager and other functional team members to form a team effort.

o Performed UNIT testing with chai and mocha.

PROJECT EXPERIENCE

Project client: DK Energies
Project Title: DK charts

Role: Web developer

Duration: Sep-2016 to Sep-2017

Technology: HTML 5, CSS, JavaScript, meteor.js, High charts

Project Description:

Dk charts, provides visual representation of data for current Oil and gas business trends for client. It was using to analyse the Oil and gas market by client.

Responsibilities:

- Worked on QA defects fixing using JavaScript.
- Logged defects and solved them.
- o Responsible for supporting various modules in the Application.
- Responsible for Production Support and involves quick fixes and workarounds for any mission critical problems during the business cycle, gathering technical requirements and enhancement details for Application.
- o Developed clickable text inside the tooltip component.

EDUCATION

10th SSC: H.K.H Public school (R.B.S.E), Ajmer – April-2008

12th SSC: H.K.H Public school (R.B.S.E), Ajmer – April-2010

BTech (EC): SKIT COLLEGE, Jaipur from RTU – June-2015