Meng Li

Front-End Software Engineer

Limeng19917@gmail.com • 0466 818 861 • Ashfeild, Sydney, NSW

Technical Skills

3+ years' experience as a frontend software engineer

- Languages: JavaScript(ES6), HTML5, CSS3(SASS), SQL
- Framework: React, Redux, jQuery
- Mobile Framework: React-Native
- Ul libraries: Ant-Design, RN-element, Bootstrap, Material-UI
- Development Tools: Axios, Webpack, EasyMock, Styled-Components, Git, Postman, ESLint
- UI Tools: Photoshop, Cutterman, Snipaste, Fireworks

Working Experience

Front-End Software Engineer, Mar 2017-Dec 2020, Fulu Network Technology, Hubei, China

Fulu network Technology is an excellent provider of virtual products and services in China. It provides customers virtual goods related services and IT consultant services.



Job responsibilities:

- Participated in the development of the company's internal systems and applications
- Developed new pages and features
- Designed the interactive effects following by the UI design
- Developed reusable and maintainable components
- Collaborated with back-end engineers on APIs' definition and integration
- Cooperated with the product manager to adjust the projects
- · Fixed bugs according to the test reports from the test engineer

Projects

Fulu Open Platform Reconstruction

Fulu Open Platform is a system which provides commercial partners with virtual goods related services and value-added services. It needed to be reconstructed due to the rapid expansion of the company's businesses.

Project Activities:

- Participated in the development of application modules including Sale-Activities Management, Logistics Status Management and Selected Recharge APIs Management
- Used React to render front-end pages
- · Realized page transformation by using React-Router
- Managed the transfer of state values between components by using Redux
- Sent Ajax requests to RESTful APIs by using Axios
- Built pages layout by using Ant-Design UI library
- Made customized components by Styled-Components
- Mocked REST APIs by using EasyMock
- Defined styles by using SASS pre-processor
- Used ESLint and Prettier to standardize code writing

Tech stacks:

React, React-router, React-Hooks, Redux, ES6, HTML, CSS/SASS, Redux-actions, Redux-thunk, Styled-Components, Axios, Ant-Design, EasyMock

Fulu Fast Recharge Mobile APP

It is a mobile application that contains the selected recharge APIs like phone balance and data, in which customers can register and purchase quickly.

Project Activities:

- Participated in application modules development of Products and Orders
- Developed mobile application with React-Native under the environments of iOS and Android
- Realized page transformation by using React-Navigation
- Used React-Native-Debugger for development debugging
- Managed state values using Redux, and sent Ajax requests using Axios
- Built pages layout by using React-Native-Element UI library

Tech stacks:

React-Native, React-Navigation, Redux, ES6, HTML, CSS/SASS, React-Native-Element, Axios, postman

Fulu Network Technology Website

It is the company official website of Fulu Network Technology, which needed to be modified according to company's businesses changes.

Project Activities:

- Participated in modifying and maintaining of the company web pages
- Designed responsive layout by using Bootstrap
- Achieved pages interaction by using JS and jQuery
- Built web pages accurately by using HTML5 and CSS3 according to UI design

Tech stacks:

HTML, CSS, JavaScript, jQuery, Bootstrap, Photoshop, Cutterman, Snipaste, Fireworks

My Portfolio (Personal Project)

It is a personal responsive web application of My Portfolio.

GitHub: https://github.com/Emma-Deve/portfolio

Project Activities:

- · Built the whole application
- Deployed the project by using AWS amplify
- Realized responsive layout with Bootstrap's
- Realized UI design Material-UI library
- Realized page transformation by using React-Router
- Used ESLint and Prettier to standardize code writing



React, Hooks, Bootstrap, Material-UI, JSX, CSS/SASS, ESLint, Prettier



Scan or click

Education