Samuel (Sung Soo) Han

Front-End Developer

Summary

- 1+ years of experience with exceptional skills in Analysis, Design and Development of highly scalable Web Applications using HTML, CSS, JavaScript, Bootstrap, TypeScript, Angular, Python, Django.
- Experience in writing various custom directives in Angular for both DOM manipulation and for repeated use of markup code. Also experience in creating tests with Jasmine/Karma.
- Implemented Angular services to handle asynchronous communication with our RESTful API for various requirements.
- Hands-on experience in Git and JIRA for version control and project management.
- Involved in Software development life cycle (SDLC) in Agile, SCRUM and Waterfall Methodology.
- Good at communicative, interpersonal, intuitive, analysis and leadership skills with ability to work efficiently in both independent and teamwork environments.

ManTech - Owning Mills, MD - 2019

ManTech advances customer success by delivering best-in-class solutions, consulting services, and technologies that meet our customers' mission-critical needs anytime and anywhere.

Front End Developer

Working as a Front-End Developer at ManTech, Inc.

- Attended daily stand-up meetings with team to go over progress.
- Capable of developing UI pages using HTML, CSS3, Bootstrap, Angular 6, Typescript, AJAX, JSON and RESTful API.
- Created UI pages with Angular Material and Angular Font Awesome.
- Worked on development work for CMS EQRS as well as supported EQRS GO Live efforts.
- Implemented form validation error messages, form reset, and search functions in components. Used Angular Dependency Injection.
- Responsible for creating efficient design and developing User Interaction screens using HTML5, CSS3, Bootstrap and Angular Material.
- Created Reactive-Driven Forms and Databinding to display the related items. Also created Jasmine/Karma test cases to increase test coverage.
- Worked with making calls to REST APIs that are developed in Spring Framework to fetch the data from the backend and parse it on the UI for DOM/CSS Manipulation
- Experienced back-end microservices to allow database functionality and validations.
- Worked on configuring inter-app communication within multi-app project as required.

Environment: Angular 7, Bootstrap, TypeScript, HTML5, CSS3, Eclipse, VS-Code, JSON, Karma, Agile (Scrum), Java, Spring Framework.

Technical Skills

Languages & Database:

 JavaScript, Python, Java 8, PL/SQL, Oracle

Enterprise Technologies:

- Spring Boot, Django
- Spring MVC
- Web API Framework

Web Technologies:

- Angular6-8, TypeScript, HTML5
- CSS3, Bootstrap

Version Controls:

GIT.

IDE Tools & Web Servers:

• Eclipse, Visual Studio Code, IntelliJ.

SDLC Methodologies:

• Waterfall, Agile Scrum

Testing & Others:

- Mocha, Jasmine, Karma
- JIRA

Education

Degree: Bachelor of Arts, Political Science/Music Degree

Date of Graduation: May 16th, 2017.

School: Grinnell College

Certifications: freeCodeCamp: Responsive Web Design Certification,

JavaScript Algorithms & Data Structures Certification

Linkedin Skill Badges: JavaScript, Git, Agile, CSS

Status: Permanent Resident. Submitted application for Citizenship.

Portfolio Link: https://shportfoliopage.netlify.app