Hanseul Shim

Github.com/hanseulshim • http://www.hanseulshim.com 214-991-6384 • hanseulshim@gmail.com www.linkedin.com/in/hanseulshim

<u>Summary:</u> I am a full-stack web developer using the MERN stack (MongoDB, Express.JS, React.JS, Node.JS) as well as HTML5, CSS, and Bootstrap. I am comfortable with both working on the front end and back end and prefer working with both ends in developing applications. Although I focus on Javascript frameworks I am open to learning new stacks and always looking to solve problems using modern coding standards and creative design solutions.

Technical Skills:

Languages: Javascript, CSS, HTML

Frameworks: React, Node, Express, JQuery, Bootstrap, Redux

Scripting: Bash, Python Version Control: Github Virtual Environment: Docker

Cloud Computing: Amazon Web Services Databases: MongoDB, Microsoft SQL Server

Tools: Visual Code Studio, Atom, Salesforce, Excel, Adobe Creative Suite, Sublime Text 3

Professional Experience:

Blue Raster Full-Stack Developer June 2017 to present Arlington, VA

- Built web applications using React, Node, Express, Redux, and Docker.
- Wrote lambda functions to request and analyze over 200,000 locations in special geometry.
- Built a mapping application with geography data using Esri's ArcGIS API.

Cvent Meeting Technology Advisor

November 2016 to June 2017

Austin,

TX

- Developed event registration websites using HTML, CSS, and Javascript
- Assisted clients with generating accurate reporting of event details and created effective communications to event attendees
- Generated clean front-end layouts for events with 500+ attendees

Lanyon

April 2015 to November 2016

Associate Meeting Technology Advisor

Austin, TX

- Led group of 5 people to create site templates to meet Apple standard and guidelines
- Maintained and improved over 100 websites for event registration on both desktop and mobile platforms
- Coordinated with team members in Philadelphia, Shanghai, and London on a weekly basis

PDS Energy

August 2014 to April 2015

IT Intern

Austin, TX

 Processed hundreds of checks through parsers to produce standardized data files using Microsoft SQL Server and Microsoft Visual Studio

- Implemented existing parsers using C# and .NET framework to increase efficiency and performance by refactoring and consolidating over 10 parsers to reduce repeated code
- Developed front end websites displaying company information, resource data, and client account information

Projects:

Weather Application | http://weather-application-hanseul.herokuapp.com/

• Developed a weather application that returns a 5 day forecast for a given city using React, Express, and Node

Markdown Previewer | https://markdown-previewer-hanseulshim.herokuapp.com/

• Created a web application that converts plain text to valid HTML language using React, Express, and Node

Recipes | https://recipes-hanseulshim.herokuapp.com/

• Built a recipe application that implements a recipe book using REST api. Built using React, Express, Mongoose, and Node.

Education:

The University of Texas at Austin

May 2014

Bachelor of Science in Electrical Engineering Focus: Software Engineering

Spoken Languages: English, Conversational Korean