James Kim

linkedin.com/in/jamesjkjk *Jamesjkjk@gmail.com *(562)667-6083 *Cerritos, CA

EDUCATION

California State University, Long Beach

05/2019

Bachelor of Science, Computer Science

Long Beach, CA

Coursework:

Probability, Statistics, and Stochastic Modeling

Software Development with Frameworks

Digital Logic and Assembly Programming

Database Fundamentals

Analysis of Algorithms

Object Oriented Application Development

Data Structures and Algorithms

Introduction to Networks and Distributed Computing

TECHNICAL SKILLS

Software Development: Agile Methodology, SCRUM, Extreme Programming

Databases: MySQL, MongoDB

Programming Languages: Java, C++, C#, HTML/CSS, Javascript

Technologies and Frameworks: AngularJS, NodeJS, ExpressJS, ASP.NET, Laravel

Operating Systems: Linux/Unix, Windows, MacOS

PROJECTS

Feddit 11/2019

Developed social media website with use cases such as: user signup/login, create, edit and delete posts.

- Created middleware to authorize and authenticate user when logging in or manipulating posts.
- Used Node.js to develop RESTful API and Express.js for routing.
- Deployed both the server and frontend onto AWS.

FlickrViewer 09/2019

• Created an application in C# with ASP.NET using Flickr Web Services that allows users to search for photos on the photo-sharing website Flickr then browse through the result.

OceanSide Apparel

01/2019 - 05/2019

- Developed e-commerce website using MongoDB, ExpressJS, AngularJS, and NodeJS along with StripeAPI for payment functionality.
- Practiced Agile and Scrum in 2-week sprints with 4 other developers.
- Implemented the shopping cart functionality throughout site which included adding/editing/removing items to a cart, checking out items, and payment methods.

WORK HISTORY

Full Stack Web Developer

06/2018-08/2018

Pulse Technology and Design, LLC

Irvine, CA

- Built client websites using the PHP MVC framework Laravel on the back-end, and HTML, CSS, and Javascript
 on the front-end.
- Refactored an existing admin panel to utilize Ajax to load form data asynchronously.
- On a project for a shipping logistics client, used UML diagrams as reference to build a MySQL database.

ADDITONAL INFORMATION

Traveled to Vancouver, Washington, to race against other teams on the West Coast to qualify for the 2020
 Dragon Boat Club Crew World Championships.