Thanh Huynh

145 Rose Ln, San Jose, CA 95127 (408) 841-1825 hu.thanh89@yahoo.com

Portfolio | GitHub | Linkedin

OBJECTIVE: Looking to be hired as a Full Stack Javascript Engineer.

COMPUTER SKILLS

- Languages: JavaScript, C, C++, Java, Python
- <u>Technologies:</u> JQuery, CSS, HTML, JSON, Backbone, Marionette, Highcharts, D3, Bootstrap, AWS, React, Gulp, Webpack, GIT, Node, Express, Nginx, MongoDB
- Operating Systems: MacOS, Linux

WORK EXPERIENCES

Neptune Systems | Software Engineer | Feb 2014 - Mar 2018 Website

- Added new features to the application (ApexFusion) and maintained its source code.
- Used CoffeeScript, PUG, LESS, and Marionette for client-side development.
- Built new dashboard widgets using data visualization technologies such as Highcharts and D3.
- Created step by step wizards to simplify the setup process.
- Incorporated a responsive web design approach, to better the mobile experience.
- Fixed bugs and improved UI based on user's feedback.
- Worked on server-side development with NodeJS, Express, and MongoDB.
- Implemented REST APIs for the Apex Fusion client.

Time Service Inc | Technician | Dec 2007- Dec 2012

- Repaired and rebuilt damaged analog watches.
- Trained employees on work procedures and how to properly use the equipments.
- Achieved the company's highest certification for level 5 Technician.

SIDE PROJECTS

MN.Rewards | Developer | June 2018 - July 2018 Repository

- Application pulls real time cryptocurrency prices and token metrics from an exchange to display them to the user.
- Full stack development using NodeJS and MarionetteJS.
- Deployed on DigitalOcean web host and served with Nginx.

Workout Rank | Developer | Apr 2016 - June 2016 Repository

- Developed an application fitness tracker that displays the user's performance and workout schedule.
- Used technologies such as MongoDB, NodeJS and MarionetteJS.
- Deployed on AWS and served with Nginx.
- Made the application responsive for mobile consumption.
- Optimized the website for SEO compliance.

EDUCATION

San Jose State University | Fall 2010 - Fall 2014 Bachelor of Science in Computer Engineering

Relevant Coursework: Database Design, Advance Algorithm Design, Data Structure Design, Object Oriented Programming