John Park



714.869.8503



JohntPark



linkedin.com/in/johntaeheepark/en

JohnTaeHeePark@gmail.com

HTML5, CSS3, JavaScript **SOL**

Node.js, Express React.js

React-Native, Mongoose.js

.NET, Bootstrap/Bulma

Git/GitHub, Web API MongoDB

Work Experience

Glidewell Laboratories Full Stack Developer

October 2018–November 2018 Irvine, CA

- Performed in agile/scrum environment, operating with two sprints, for both frontend and backend
- Developed in-house mapping inventory for administration team using React.js
- Implemented Redux as state management tool to normalize React.js frontend data flow
- Constructed database for administrative products and countries using Node.js/Express and MongoDB

Redwood Code Academy Full Stack Developer

August 2018- November 2018 Santa Ana, CA

- Developed multiple full stack applications using various technologies such as React.js, Node.js, and C#
- Created full stack web application generating random restaurant/activity to participate using GraphQL and React.js
- Developed mobile iOS application that allows game user to track his/her statistics on Fortnite using React Native
- Created full stack web application that searches for a tutor near the area using React.js, Redux, and Node.js
- Developed web API's with full CRUD functionality using Node.js and C#

Tesla, Inc. Product Specialist/Owner Advisor

July 2016 – August 2018 Buena Park, CA

- Worked with Salesforce database to understand data structure and how this may improve customer relations
- Worked with Tesla database to understand data model to search specific trim, color, model, location, etc.
- Achieved being top 5 Owner Advisors in California and top 10% in North America in 2nd quarter of 2018

Projects

Let Us Choose

Web Developer

• Web application used with React.js and GraphQL to automatically generate random restaurant/activity to participate

ProjectFortnite

Lead Producer

• iOS application developed with React Native to generate player's stats, current and all-time (PSN, XBOX, PC)

Find Tutor

Software Engineer

• Web application using React.js, Redux, and Node.js to help students find a tutor around their location

University of California, Irvine

Business Economics



jQuery, C#, ASP.NET Core, Entity Framework Core