Jason Park

Newport Coast, CA \circ (949)872- 1936 \circ jpdev20@gmail.com github.com/jasonpark723 \circ linkedin.com/in/jasonpark723 \circ jsonpark.com



Summary

Self-sufficient Software Engineer able to work independently as well as in a team environment. Part-time U.S. Army Combat Medic and private Chemistry tutor who is curious and eager to expand knowledge in technical field. Willing and able to assimilate and digest new ideas in a team-based environment. Seeking a position as a software engineer where I can continue to grow while providing full value to my team and company.

Technical Skills

Languages: Python, C#, Javascript, MATLABMethodology: OOP, MVC, TDD, RESTful, AgileFront-End: HTML, CSS, jQuery, AJAXOther: Git, Github, AWS, Node.js, Jasmine, BcryptDatabase: MySQL, SQLite, MongoDBFrameworks: Bootstrap, Angular8, Django, Express, EF

Projects

Surf & Turf (E-commerce Web Application) project link github link

- Fully functional mock-up website for surfing gears that features login & registration with validations, payment handle with Stripe and PayPal API, and filtering products based on price/category with AJAX.
- Use of OOP to build entity-relationship model between users, products, categories, and orders.
- Technologies: Django, MTV framework, SQLite, OOP, Bcrypt, Stripe & Paypal API, AJAX

GoalKeeper (Finance Tracking Web Application) project link github link

- Personal account book for expenses and investment profile that features integration of Chart.js and Realtime Stock API. Users are able to keep track expenses, create budget for future goals, calculate retirement saving, and update their investment profile.
- Technologies: ASP.NET, MVC framework, razor, mySQL, Chart.js, stock API, AJAX

Experience

Full Stack Developer Poki Naya November 2019 to present

- Participated in planning and analyzing system requirements, architectural design, and implementations for online ordering platform for local business.
- Worked MEAN stack to create and test deployable products that satisfies client's request
- Collaborated with other established developers to provide continual development as well as tangible business benefit

Software Developer Coding Dojo July 2019 to November 2019

- Completed an intensive full-stack web development program to build web applications with emphasis on mvc framework and object-oriented programming
- Collaborated with peers in a 5 member-team to adopt agile project management and identify most suitable design pattern for an upcoming project
- Finished all three stacks with highest level of achievement with an average exam score of 97.5% along with deploying complete web app on Amazon EC2 under 3.5 hours

Support Engineer (68W) U.S. Army

• Diagnosed and maintained Bitlocker encryption on 35 military grade laptops to prevent unauthorized changes or firmware-level malware.

Education

University of California - Los Angeles Bachelor of Science: Chemistry

December 2017

December 2015 to Current