PARNELLD. KELLEY

(202) 271 0394

contact@ParnellKelley.com

contact@PameirKelley.com

www.facebook.com/ParnelIDK (**)

A full-stack developer whose fail fast attitude and appreciation for technical competence commends a life time of error-driven development.

I'm an engineer whose capacity for solutionoriented adaptivity galvanizes others to help produce designer solutions and remarkable answers to complex questions.

WEB DESIGNER & DEVELOPER

RELEVANT COURSEWORK

Web Development Immersive 2016
Linux OS Literacy 2016
Discrete Structures 2015
Linear Algebra &
Computational Computer 2015
Application
Large Scale Programming 2015
Computer Organization 2015
Fundamentals of Algorithms 2014

SKILLS

Programming & Development Literacy

AngularJS React CSS3
HTML5 JQuery Bootstrap
Basic Python C++
MEAN Stack Ruby on Rails Sinatra

Design Tools

Wireframing Trello

Theory of Computation

EXPERIENCE

General Assembly Washington, DC

Web Development Immersive Fellowship, Summer 2016

I took the web development immersive course at General Assembly in order to give back. General Assembly gave me the tools necessary to turn formal education into practical and marketable skills that I will use for the betterment of my community.

AP Technologies LLC, Washington, DC

CEO, 2014 - Current

AP Technologies serves to create technology solutions for individuals and local businesses. After working as a 3rd party independent contractor for a tech-support giant, I found that my talents for hardware and software implementation would better serve my own industry growth by capitalizing on small business interests.

Apple Inc., Bethesda, MD

Sales & Business Marketing Specialist, 2014–2015
At Apple, I encouraged teammates to engage in the practice of repairing relationships. While having a firm understanding of technology and sales principles was important for techsavvy consumers, having the soft-skills necessary to convince everyday users that Apple solutions provide an unparalleled satisfaction for their technology needs is just-as-much-if-not-more important in the long run.

University of Dar Es Salaam, Tanzania

Transportation Engineering Research, 2014

During my time at the University of Dar Es Salaam, I developed a traffic light system that actuates on real time traffic conditions. Leveraging just one year of python programming experience, I worked on a team of 4 engineers on bettering traffic systems in a third world country with the hopes of lessening accidental deaths and creating systematically safer pedestrian traffic-management.

EDUCATION

General Assembly

2014

Graduate, Web Development Immersive - 2016 Junior Full-Stack Web Developer Course

Howard University

Computer Science & Mathematics - 2016

Montgomery College

General Studies - 2012

