John Keller

mail@johnkeller101.com github.com/johnkeller101 Boulder, CO

Summary

Long-standing passion for fitness and technology, including both front-end and back-end design and development. Developing from my passion, I began designing products that shipped, and started working with third parties to design user experiences. In my free time, I enjoy racing my bike for the CU Cycling Team and spending time outdoors with friends.

Technical Skills

Languages: Python (2), Swift (2), SQL(2), Javascript (2), PHP (3), Objective-C (4) Software: Xcode (3), Git (4), Sketch (2), Final Cut Pro (6), Adobe Photoshop (6)

Projects

iOS Designer & Developer

- **Denver Public Schools: High School Apps** (2013-Present) A series of iOS apps which empower students to use technology in the process of learning. All apps are have a client and server component, written Swift/Obj-C and PHP/SQL respectively.
- **Colorado Scholarships** (2015) Allows students to easily view applicable scholarships, their award amount, and filter out non-applicable scholarships.

Work Experience

Office Administrator, Shell Trading Company; Denver, CO - 2015-2016

Shell hired me after a successful internship to continue my previous tasks, as well as adding new office management responsibilities.

Multimedia Director, Casino Murder Mysteries; Denver, CO - 2006-2016

I was deeply involved in my family's business, the Lumber Baron Mystery Mansion. I helped to produce over 450 Comedy Murder Mystery Dinners since 2006. I built an interactive multimedia experience for guests with multiple projectors and TVs. I managed employees through scheduling and payroll, ensuring success and satisfaction.

High School Paid Intern, Shell Trading Company; Denver, CO - 2014-2015

Starting as a high school intern, the position quickly expanded into more complex projects such as mapping big data, building excel macros/scrips to automate tasks, and pulling various reports to assist in an efficient business environment.

Education

University of Colorado Boulder – B.A. in Computer Science, 2020 (3.0 GPA) Apple World Wide Developer's Conference, 2015 & 2016 Denver School of the Arts – Video Cinema Arts Program, 2015

Volunteer Work

CU Cycling Team - 2017 - Present
CU Office of Information Technology Student Governance Board - 2016 - Present
DSA Friends Foundation Website - 2014

Career & Technology Instructor's Assistant – 2013-14

Adam's Camp, Head Volunteer - 2012-14

Awards

Apple World Wide Developer's Conference 2015 Scholarship Goodwill Young Professional Award – 2014