Cole Johnson

(404) 431-5097 github.com/colejoh chj@purdue.edu

Professional ExperienceSoftware Engineering Intern

Kevy, May 2016 - July 2016; Atlanta, Georgia Development is done in Ruby on Rails and EmberJS. In addition to full stack development, I worked with ElasticSearch.

- Built and shipped a new analytics dashboard.
- Built and shipped a custom workflow editor.

Freelance Consultant & Web Developer

August 2012 - Present; Atlanta, Georgia Worked with small businesses to create and maintain a modern web presence.

- Designed and developed websites using current coding standards in HTML, CSS, JavaScript and PHP.
- Created database backends to track inventory,
- Improved SEO and administered social media platforms

Freelance Event Filmmaking

June 2011 - August 2015; Atlanta, Georgia Worked with clients to capture and create films which helped to promote future events.

- Communicated with clients to understand their vision
- Filmed, edited, and produced films to promote and share events, products, and services

Education

- Purdue University; West Lafayette, IN
 B.S. in Computer Science, Class of 2019
- The Lovett School; Atlanta, GA Class of 2015

Relevant Coursework

 Foundations of Computer Science, Object-Oriented Programming, C Programming

Leadership

Purdue Undergraduate Student Board Spring '16 - Present

- Director of Public Relations
- USB has created a help room to serve over 200 students, started the first student-run course taken by over 400 students this year, and Purdue's intercollegiate hackathon, Boilermake

Projects

YEP

 Developed a analytics platform at my first hackathon using javascript to help consumers make accurate decisions when visiting businesses or buying products

PhyCalc

 Created a iOS physics calculator during my senior year of high school to help with homework and to study for tests

Skills

Languages: Ruby on Rails, EmberJS, Java, C, HTML & CSS, Javascript & JQuery Software: Xcode, Android Studio, Adobe Creative Suite (Premiere Pro, Photoshop After Effects), Sketch