Reese Crowell

crowellreese@gmail.com | (260) 416-8373| https://github.com/rcrowell2

Objective:

An internship that will allow me to utilize my problem solving skills and attention to detail to further develop my abilities in the field of computer science.

Education:

Purdue University, West Lafayette, IN

Computer Science, May 2023 GPA: 3.61 | Major GPA: 4.00

Coursework:

Purdue University, Fort Wayne, IN:

Introduction to Computer Science II (Java) (Summer 2017)

Introduction to C and Unix (Fall 2018)

Purdue University, West Lafayette, IN:

Problem Solving and Object Oriented Programming (Java) (Fall 2019)

Foundations of CS (Discrete Math) (Spring 2020)

Programming in C (Spring 2020)

iOS Development in Swift (Spring 2020)

Experience:

Best Buy, Sales Consultant / Merchandising Specialist, (Oct 2017 - Jan 2020)

Began as a sales consultant in the computer department, with the main focus on getting customers everything they needed and helping them discover the great things possible with technology today. Then transitioned to the warehouse, as I entered college.

Projects:

Purdue Moonboard - An IOS app developed with 2 other Purdue Students to allow climbers to post their own custom routes and to be able to find new routes to climb. Used Parse for our backend and had custom profiles, as well as searching, and commenting.

Make a Thing - Created a landing page for this company with an email submission box for their upcoming event. Website was created using HTML and CSS and used a mailchimp plugin for email collection.

Skills:

Java, HTML, CSS, Python, some C, and beginner IOS Development