Aaron C New 9106 Yellow Tree Court Fort Wayne, IN 46804 (260) 710-5899 aaron.new432@gmail.com

Objective

In search of a career that will allow me to program/design software in a team environment and create an efficient product. Develop new tools for future generations to use within the field of Computer Science.

Skills

Java	> C++	GIT Hub
> HTML5	Data Structures	> MySQL
> PHP	> ASP.net	Android Programming
> CSS	Java Script	Embedded Systems
> C	> Python	·

<u>Purdue University Senior Design Project</u>: We developed software for an embedded system and an Android UI. The system collected sensor data via an embedded TI Launchpad CC2650's ARM Cortex-M3 Processor. The sensor data was sent via Bluetooth to an Android Device to be displayed in a nicely formatted UI. This was written in C, JAVA, XML, and PuTTY using Agile Scrum.

Professional Work Experience

Circle Logistics, INC November 11th, 2018 – Present: Fort Wayne, IN

IT Administrative Support Specialist Intern: Providing excellent IT service to 250+ users. Responsibilities include: setting up computers, devices, networks, and security, setting up new users and groups within Google G-Suite and setting up users with a VOIP phone through 8x8 Phone Services.

- Able to work independently with little supervision
- Able to work with difficult users
- Able to contribute to teams

A.W. New Hapkido Academy May 2018 – September 2018 Fort Wayne, IN Web Developer: Designed the website using HTML5, CSS and JavaScript

Other Work Experience

Glick Co. April 2013 – October 2016 Fort Wayne, IN

Groundskeeper: General landscaping and grounds maintenance.

Gander Mountain July 2012- April 2013 Fort Wayne, IN

Customer Service Desk Representative: Assisted customers with their purchases.

Wal-Mart Stores INC October 2010 – June 2012 Fort Wayne, IN

<u>Customer Service:</u> Assisted customers with their store item returns, money orders, and bills.

Cashier: Point of Sale

Education History

Purdue University, 2019 Graduate – B.S. in Computer Science, GPA 3.0, Core GPA 3.53

References

Upon Request