**Chris Gaunt**

Atlanta, GA | 678-414-5266

cgaunt58@gmail.com |cgaunt.dev | linkedin.com/in/cgaunt58 | https://github.com/cgaunt58

# Education

**DigitalCrafts – 16 week Immersive Coding Bootcamp** December 2021 – Present

▪ Learned Python and full-stack JavaScript, including Node.js, Express, PostgreSQL, Sequelize, React, Redux, HTML/CSS, and Amazon Web Services

**Skills**

▪ Python, Node.js, Express, PostgreSQL, Sequelize, HTML/CSS, Apex, SOQL, jQuery, JavaScript.

# Featured Projects

**PokePedia |** <https://pokepediadc.surge.sh/> **| github.com/technotobes/pokemonWebsite**

January 2022

*Description:* This app was created so that users may search up their desired Pokemon so that they can build a team of Pokemon. The details provided about the Pokemon can be used to evaluate whether the Pokemon is a good match for their team synergy. *Built with:* HTML, CSS, Bootstrap, JavaScript

*Features:*Search for Pokemon, view abilities and moves, and mini games

**Photography E-Commerce Site |** <https://onlycams.herokuapp.com/> **| github.com/technotobes/e-commerceProject**

February 2022

*Description:* This site was created so that users can buy and sell their new and used photography equipment. *Built with:* HTML, CSS, Bootstrap, JavaScript, Sequelize, Node.js, SQL Server

*Features:*View different product listings, create reviews and ratings for products and merchants, and the ability to message a merchant if you have a question about a product

# Professional Experience

**Southside Medical Center | IT Support Analyst** January 2011 – November 2021

*Atlanta, GA*

* Supported a client base of 300+ internal customers across 11 locations in Atlanta, Ga
* Analyze, organize, diagnose and repair computer hardware and software
* Conducted add, move and changes on VOIP telephone system
* IT Project Lead for new site activations
* Evaluated and recommended technology for purchase
* Created and conducted end user training

**United States Air Force, Alabama Air National Guard | Avionics Technician** September 2009 – Present

*Birmingham, AL*

* Analyze electronic equipment operating characteristics to isolate malfunctions
* Troubleshoot and repair aircraft control systems including navigation and mission platforms
* Troubleshoot and repair flight control, engine instrumentation and fuel management systems
* Inspect and verify operational status and configuration of avionics systems and software
* Supervises and assists in aircraft ground operation and launch activities