Chandler Chesser

2282 Mulligan Circle Lawrenceville, GA 30043 678-725-3121

https://lnightshadel.github.io/ChandlerChesserPortfollio/ chandlerchesserbusiness@gmail.com

Goal-driven, tenacious management professional seeking to further develop my career in management as well as further develop my industrial/skilled trades proficiency.

SKILLS:

- Object Oriented Programming with Java
- HTML5 Front End Development
- CSS Web Media Design
- Programming in an Object Oriented Language with Classes
- Capable of interactive animation using Javascript and HTML5
- Problem Solving
- Microsoft Azure
- SIEM Sim
- Team Work / Cordination

Successfully completed *The Maxwell Work Ready Program* with training in conflict resolution, business etiquette, business ethics, business dining, and dress for success/interviewing skills.

OTHER SKILLS:

Proficient in all **Microsoft Office Programs**, and most **Adobe**. Communicates effectively and is **cooperative** focusing on **teamwork**,

as well as **leadership skills**, and skills involving time management.

EXPERIENCE:

FreeLance Landscaping and house work 08/2018-Present Interacted with customers in providing quick and cooperative assistance with home tasks.

Lowers Risk Group: Criminal Research Analyst 08/2018-Present handled confidential info/PII -managed multiple large tasks/assignments and regularly reached goals/quotas -followed multiple detail oriented work instructions -large amount of experience processing and inputting huge amounts of data -experience in all Microsoft applications -typing/computer work skills -experience in customer care/phone calls

Security Analyst HomeLab:

Created a VM in Microsoft Azure and conducted an analysis on controlled real-time attacks using Azure Sentinel(SIEM):

- Using a PowerShell Script to record meta data from Windows Event Viewer to parse through a third party geolocation API converting it into usable geolocation data.
- Utilized and configured the Log Analytics workspace in Azure to retrieve the log file from the VM and convert it into a custom table to extract the raw data.
- Extracted the Raw Data using a query in Log Analytics that separated the information into defined location categories for use in Sentinel.
- Using Microsoft's Cloud Based SIEM (Sentinel) graphed and mapped the geolocation data from attackers obtained in the extracted log data to plot security events on a global map and identify attack origins, showing brute force RDP's.

MTA: Software Development Fundamentals - Certified 30 APR 2018. MTA: Security Fundamentals - Certified 30 APR 2021.

Experience in Object Oriented Programs/Projects (Java/Js)
Experience creating Interactive Web Pages (Html/Css), and Basic Data
Bases(Sql).

EDUCATION:

Georgia Gwinnet College, Lawreceville, Georgia August 2018 to Present. (Stem Major / Computer Science).

Mountain View High School, Lawrenceville, Georgia August 2013 to May 2018

Diploma, May 2018

Maxwell High School, Lawrenceville, Georgia

August 2017 to May 2018 Diploma, May 2018

Successfully completed a one-year program in Game and App Programming with proficiency in the following skills: Web Design, Object Oriented Programming / Software Development. (Java, Java Script, HTML5, CSS, and Sql.

HONORS: Honors Academic Awards 2015-2017

VOLUNTEER: Blood Drive 2017

Quinn House Project, Maxwell High School Creating various interactive websites