## **GRANT LONG**

 $grant.long@cameron.edu \mid 580-695-0325 \mid https://github.com/Grant1677$ 

## **OBJECTIVE**

Senior Computer Science student seeking a permanent Software Engineering position in May 2024.

EDU	CATION				
Bachelor of Science in Computer Science Associate in Applied Science in Information Technology Certificate in Cyber Security Cameron University   Lawton, OK				Expected May 2024 Graduated July 2023 Expected May 2024 GPA: 4.0	
PROJ	ECTS				
E-Com	merce Printer App User-friendly category-based of Implemented using custom clan Developed in Visual Studio us Group-based project	sses ar	nerce printer app nd individual pages for each com	November – Decei	nber 2023
	Calculator Calculates subnets and hosts of Developed in C++ Personal Project	n a giv	ven network	Jan	uary 2023
	ack Client/Server  Game implemented where clie Implemented using custom cla Developed in C++ Group-based project		ne player and server is the dealer nd linked lists		nber 2022
	Ook Database User-friendly small-scale recip Implemented using logical and UI developed in Microsoft Ac Backend developed in System Group-based project	l relation	onal models	January 2022 – I	May 2022
AWA	RDS				
	MTA: Networking Fundament MTA: JavaScript		nber 2019 July 2020		
SKIL	LS				
	C/C#/C++ Xamarin Forms Python		System Architect Microsoft Access SOL Server	☐ Linux☐ Visual Stud	io App