Caleb Lamoreaux, Software Engineer

Gilbert, Arizona, 4880-669-6775, caleblamro@gmail.com

LINKS	Digital Portfolio, LeetCode, GitHub, LinkedIn		
PROFILE	Practicing Software Developer adept in bringing forth expertise in design, installation, testing and maintenance of software systems.		
EMPLOYMENT HISTORY			
May 2023 — Aug 2023	IT Developer, Vertias Technologies LL	C	Remote
	My project aimed to shift provisioning information collection for SaaS products from manual Excel/ Word forms sent via email to a dynamic web solution. This application opened up possibilities for provisioning forms to be delivered through auto-generated links, which would bypass intermediaries and speed up the overall provisioning and fulfillment process. For this project, and my presentation I was nominated as a top 3 presenter for the company-wide intern showcase presentation.		
May 2022 — Aug 2022	IT Developer, Vertias Technologies LL	C	Remote
	Collaborated with the IT Order Management and Product Apps team in developing a new cloud-based internal application for the Global Trade Management team. This application transformed the process of applying and releasing holds to an order from an embedded Java application to an authenticated web application built with React.js and Java Spring Boot. Updating this process turned a once frustrating and clunky 15 minute process into an intuitive and fast 5 minute process.		
EDUCATION			
Aug 2021 — Dec 2024	BS. Computer Science, Arizona State U	Jniversity	Tempe, Arizona
	Was awarded the Sun Devil State award, and the Dean's Scholarship upon enrollment, and am set to graduate a full year earlier than my age group.		
Jun 2017 — Jun 2021	High School Diploma, Higley High School Gilbert, A		Gilbert, Arizona
	Graduated as a AP Scholar with honor and distinction. Dove on varsity for four years and placed fourth in the State competition overall.		
SKILLS	Python	Java	
	C++	JavaScript	
	Git	HTML	
	React	Microsoft PowerPoint	
	CSS	Java Spring Boot	
REFERENCES	References available upon request		
COURSES			
Jan 2023	Intro to Machine Learning, Kaggle		
Nov 2022	Intro to Deep Learning, Kaggle		
Feb 2022 — May 2022	React JS, Udemy		