Noah Burnette I make software for the manufacturing industry

CodePath Cybersecurity

Contact	Summary	
Asheville, North Carolina	I am a software engineer who helps digitally transform manufacturing across the world.	
☑ nburnet1022@duck.com☐ (828)551-0543	Experience	
burnette.tech	MES Software Engineer	12/2023 - Present
nburnet1	Intellic Integration	
Noah Burnette Languages	 Developed versioned test-driven MES applications using Ignition. Created a Unified Development Environment using containerization, improving developer experience. Gained experience in various fields, including food and beverage and battery manufacturing. Assisted in the development of a native test engine for Ignition, streamlining testing processes. 	
	Assisted in the development of a native test engine for ignition, streamining testing processes.	
Go Python SQL	Software Developer Intern	04/2023 - 11/2023
TypeScript Java	Sierra Nevada Brewing Co.	
JavaScript Shell HTML/CSS	 Developed modular Ignition SCADA applications. Employed T-SQL to design stored procedures and views for streamlined database operations. Implemented back-end functionality using Python, enhancing the performance of server-side calls. Led the adoption of Agile practices using Azure DevOps. 	
Frameworks/Libraries		12/2021 - 04/2023
	Network Technician	12/2021 04/2020
Gin Flask Gorm Next.js	Microtech Knives	
React Node.js Redux Express	 Managed and installed Linux infrastructure. Created Docker images to facilitate seamless deployment of workspaces. Conducted network analysis, uncovering potential security threats. Installed and configured Meraki hardware, enhancing network robustness. 	
Data/Tools		
	Projects	
Git Firebase Jira	GoMES · https://github.com/nburnet1/gomes	05/2024 - Present
Kubernetes Docker	Implementation of MES within a ISA95 context. Designed to be reusable and configurable.	
PostgreSQL MSSQL	Developed a modular event driven manufacturing execution system using Go	
Azure DevOps	 Automated DAO and model creation using Gorm, decoupling the database from the application. Used Docker to containerize the application, streamlining deployment and scaling. Created documented RESTful API using Gin and Swag, simplifying integration with other systems. Implemented Edge capabilities using MQTT and OPC-UA, enabling near real-time data collection and analysis. 	
	Pyile · https://github.com/nburnet1/pyile-protocol Modular Python application enabling secure and private messaging via P2P.	06/2022 - 11/2023
	 Created Pyile protocol supporting authentication and messaging, ensuring data privacy. Implemented robust security measures to protect user communications and integrity. 	
	Education	
	University of North Carolina Asheville Bachelor of Science Computer Science	05/2020 - 12/2023

02/2022 - 05/2022