Peyton Tolbert

Chesapeake, VA - (757) 392-5302

email@peytontolbert.com - http://peytontolbert.com - http://peytontolbert.com - https://github.com/peytontolbert

PROFESSIONAL SUMMARY

Well-rounded Software Engineer skilled in creating and managing complex projects with a commitment to providing a high level service and support to clients. Knowledge in all parts of the development pipeline from planning, project assessments, technical systems implementation, debug and troubleshooting. I am leaving the Engineering field to pursue a career I am passionate about.

SKILLS & ABILITIES

- C#, React, Docker, SQL, NodeJS, Java, Javascript, Python, HTML, CSS, XML, MongoDB
- Visual studio, VS Code, GitHub, Azure, Excel
- Quality assurance and troubleshooting
- Secret Security Clearance
- Data Structures and Algorithms

Projects

Software Development and Operations

Remote

2018-Present

- Valve and Piping Management System In order to solve redundancy and user errors I created a component management system to replace large paper charting. I used object-oriented software and create microservice-based solutions for users. This project used React, Redux, C#, NodeJS, MySQL, MongoDB, Azure, and Github. https://github.com/peytontolbert/pinboardsv2
- Built personal resume website application using technologies such as bootstrap, Azure and Git services to deploy a simple web application. Deployed software solutions on modern cloud systems using automated systems. https://github.com/peytontolbert/ResumeWebsite

PROFESSIONAL EXPERIENCE

Huntington Ingalls Industries.

Newport News, VA

May 2021-Present

Engineering Technician 3

- Collaborate with cross-functional teams to deliver high-quality products.
- Managed tracking and data entry for over 5000 separate work documents in a database
- Coordinating with clients to ensure work completion in a satisfactory and timely manner.
- Maintained and audited documentation for all individual jobs, safety tags, and authorization forms for a submarine overhaul.

US Navy Norfolk, VA April 2015-April 2018

Nuclear Machinist's Mate

- I worked in both team and independent environments to complete over 1500 hours of rigid, procedurally oriented maintenance as well as troubleshooting and correcting equipment failures.
- Supervised and mentored 12 junior sailors and reduced qualification times by as much as 20%.

CERTIFICATIONS AND TRAINING

•	Mechanical Engineering Technology – Bachelors of Science, attending ODU	2022-Present
•	Engineering Management – Minor, attending ODU	2022-Present
•	Skillsoft: Data Engineering on Microsoft Azure: Storage Accounts.	2023
•	Skillsoft: Data Engineering on Microsoft Azure: Data Factory	2023
•	Skillsoft: Software Design and Development: Methodologies	2023
•	Skillsoft: Software Design and Development: Object-Oriented Analysis and Design	2023
•	Skillsoft: Java Certified Foundations Associate: Design Patterns	2023
•	Skillsoft: Patterns in programming: API Design Patterns	2023
•	Skillsoft: Building Better Applications with Microservice Architecture	2023
•	Skillsoft: Build Apps Using React: Props & State	2023
•	Skillsoft: Programming Fundamentals: Introduction to Programming	2023

•	MTA: Introduction to Programming Using HTML and CSS	2022
•	MTA: Database Fundamentals	2022
•	MTA: Introduction to Programming Using JavaScript	2022
•	Naval Nuclear Power Training Command	2015-2016
•	Naval Nuclear Power Training Unit	2016-2017
•	Naval Qualification: Quality Assurance 301	2017