Gregory Bell

Salem, NH | (603) 767-4100 | gregory.bell3@snhu.edu | https://gbell26.github.io/portfolio-website/

Navy Veteran leverage 4+ years of project management experience. Experienced with C++, C#, JavaScript, HTML/CSS, and cloud application development concepts. Independently motivated and eager to learn.

Relevant Coursework

- Certified Kubernetes Application Developer (CKAD) Certification Course
- o Unix Programming
- o Database Systems

- Introduction to Cloud
 Development with HTML, CSS,
 and JavaScript <u>Certification</u>
- Developing Cloud Native
 Applications: <u>Certification</u>

Projects:

- This is a <u>Portfolio Website</u> I made using HTML/CSS and Javascript, and which is hosted on GitHub pages. I
 am particularly proud of this project because it was my first full stack project and I had not taken any
 courses in HTML/CSS and learned from tutorials and troubleshooting.
- This is a <u>Calendar</u> I am creating for my Database Systems course. I am using angular to build it. In its current state it displays the days in the month and cycles through each month. When completed it will connect to a MySql database to add and display events. I am proud of this project as it was an opportunity to learn angular and has required a lot of backend logic to render the calendar and events.
- More <u>Projects</u> can be seen on my GitHub. In these I have used C#, C++, JavaScript, HTML, CSS and have displayed my ability to create both front-end and back-end software.

EDUCATION

Southern New Hampshire University

Bachelor of Science in Computer Science

Manchester NH April 2025

EXPERIENCE

Electrical Engineering Intern

Elbit Systems of America, Merrimack, NH

June 2022-August 2022

- Applied engineering principles to research and design a printed circuit board for the replacement of an obsolete component.
- Designed test board for new component.
- Presented designs to a team of engineers for review.

US Navy Electronics Technician

San Diego, CA

August 2014 – April 2021

- Performed preventative maintenance by following a planned maintenance schedule, and complex instructions.
- Troubleshot, and conducted corrective maintenance on Air Traffic Control RADAR systems and communication systems using technical manuals and technical drawings.
- Supervised and led a team of four maintenance personnel in the performance of corrective and preventative maintenance on shipboard RADAR systems as work center supervisor.