BENJAMIN F. HOLDEN

FE Software Engineer

PHONE: 970-819-9919

bnhldn@gmail.com | benjamin.f.holden@outlook.com GitHub Account: https://github.com/BenHolden010

LinkedIn Account: https://www.linkedin.com/in/ben-holden-5115b8183

HIGHLIGHTS OF QUALIFICATIONS

- Currently pursuing a certificate of education in front end development at Turing School of Software and Design, expected to graduate in NOV 2023.
- Military Veteran: Possess a Top-Secret (TS/SCI) Clearance which expires January 2027.

EXPERIENCE

• US Navy Bomb Squad Technician.

FEB 2015 to OCT 2022

• Medical Equipment repair technician at the company Agiliti.

OCT 2022 to FEB 2023

• Turing school of software and design.

MAR 2023 to OCT 2023

Website projects I have Created in GitHub:

- Rhythm and Rizz: This project allows the user to add poems to a simple backend server that uses express.js. This project was focused on building a backend api that has an endpoint for get requests and post requests. The backend was made with JavaScript.
- <u>Solar Sense</u>: This project uses an external API and shows the weather of a selected location. Users can search for any location to get real time weather info like current temp and conditions, a three day forecast with chance of rain/snow, sunrise/sunset, and details for each hour of each day. This can be saved to the Users session storage so the data will persist on their machine and is also able to be deleted from the saved page or the location page. This app is made with TypeScript.
- <u>Fictional Feud Frenzy</u>: This project has a frontend (React/JS) and backend (Ruby) repository that uses GraphQL to make network requests back and forth. This app also uses an AI generator to depict a battle between characters of your choice. There are filter and sort features on the characters page and dynamic CSS styling so the game can be played on both a mobile screen size and a wide computer view. This game can also be played by the visually impaired with a screen reader for added inclusivity.

(all listed projects use JavaScript, CSS, HTML, React, React Router, PropTypes, Vercel for Web Deployment, and Cypress for End to End testing)

FORMAL EDUCATION

• Turing school of software and design with a focus in JavaScript, CSS, HTML, and React.

OTHER COMPUTER SKILLS Software Development Certification in C# (ITS – 305 Exam)