

Brandon Shapiro

Killeen, Texas (Open to Remote/Relocation) • (623)302-0143 • bsshapiro7@gmail.com • <https://brandonshapiro.netlify.app/>

SUMMARY

- Hard-working veteran and recent graduate of the Galvanize software engineering immersive. Over my 4 years in the United States Army, I have gathered a plethora of technical and soft skills. My goal is to be a software engineer for a respected company that challenges me to learn and grow.

CERTIFICATIONS

- | | |
|-----------------------------|------|
| • CompTIA Network Plus | 2019 |
| • CompTIA Security Plus | 2021 |
| • Secret Security Clearance | 2018 |

TECHNICAL SKILLS

Front End | JavaScript (ES5 and ES6), React, HTML5, CSS3

Back End | Node.js, Express, PostgreSQL, RESTful API Development, Web Sockets, Socket.IO

Developer Tools | Git, npm, AGILE Methodology

EDUCATION

Galvanize Inc. | *Advanced Software Engineering Immersive, US Remote* 2022

- 18-week software engineering immersive program with over 1000+ hours of coding. Full-Stack development with JavaScript, React, Node, Express, and PostgreSQL in an AGILE environment.

SOFTWARE ENGINEERING APPLICATIONS

Full Stack React App | Transition Tracker | <https://github.com/Blue-Ocean-Transition-Tracker/blue-ocean-project> 2022

- Application that tracks transitioning service members' transition out of the military.
- The student view allows for the students (service members) to create, read, update, and delete tasks as well as message the admins directly.
- The admin view allows for the creation of individual classes and then within those classes allows for the creation of individual student accounts, from there the admins can see all tasks that the student has created and whether or not the student has completed said task. The admin view also allows the admins to message the students directly.
- This application uses the following technologies: HTML, CSS, JavaScript, React, Node, Express, PostgreSQL, and Web Sockets (using the Socket.IO library).

EXPERIENCE

Systems Administrator | U.S. Army 2018-2022

- Systems Administrator for the Battalion IT shop in which I was responsible for updating and maintaining computer systems as well as creating and maintaining user accounts for over 500 soldiers.
- Assisted in planning, training, and operational activities to ensure a productive work environment.
- Received and transmitted communications using radiotelephone equipment in accordance with government regulations.
- Supervised, installed, deployed, maintained, troubleshoot, and assisted users with battlefield signal support systems and terminal devices. Integrated signal systems and networks and performed unit-level maintenance on authorized signal equipment and associated electronic devices. Trained and provided technical assistance to users of signal equipment.