

ALINA VOEY

Email: voey.alina@gmail.com | Phone: (240) 779-4715 | GitHub: <https://github.com/alinavoey>

SKILLS

LANGUAGES & FRAMEWORKS: JavaScript, HTML, CSS, jQuery, Bootstrap, Sass, Node.js, Express.js, Mongoose, MongoDB, React.js, Python, Django, PostgreSQL

TOOLS & TECHNOLOGIES: VS Code, Git, GitHub, Heroku, Node Package Manager (NPM), AJAX, Trello, Brackets, Dreamweaver, Windows Subsystem for Linux/Ubuntu, Microsoft Office Suites, Adobe Suites, Zoom, Slack

FUTURE LEARNING & INTERESTS: AWS, Jest/ Cucumber, 508 Compliance, UI/UX design, USWDS

PROJECTS

THE COFFEE BEAN | <https://alinavoey.github.io/coffee-client/>

- A MERN stack application building both the client and server using RESTful API's; deployed to production.
- Designed to allow users to place a coffee order as well as modify/cancel pending orders within time constraints.

GATHER | <https://alinavoey.github.io/event-client/>

- A MERN stack application created as a team project following agile and scrum development processes.
- Built and deployed both the front-end client and back-end server while following RESTful API specification.
- Designed to allow users to create/manage events as well as RSVP to other user's events.

PLANT WATERING TRACKER | <https://alinavoey.github.io/plant-tracker-client/>

- A full-stack Single Page Application (SPA) building both the client and server using RESTful API's while performing basic user authentication.
- Designed to allow users to track and manage a plant watering schedule.

TIC TAC TOE | <https://alinavoey.github.io/tictactoe-client/>

- A front-end Single Page Application (SPA) using a third party back-end API that allows users to play a game of tic tac toe with another player.

EXPERIENCE

General Assembly | March 2022 – June 2022

Software Engineering Immersive

- A 420+ hour, 12-week, full-time software engineering program learning to develop single page full stack applications while following RESTful API specifications as well as agile and scrum development processes using modern tech-stacks such as JavaScript, MongoDB, Express.js, React, Node.js, and Python.

Magellan Federal | October 2014 – February 2022

Senior Travel Analyst, Program Finance

- Subject matter expert on Government travel policy and compliance, providing mentorship and training to team associates.
- Lead and manage team to achieve deliverables and rectify unresolved issues while implementing new travel processes and standard operating procedures, resulting in the mitigation of unreconciled travel expenses.

Travel Analyst, Program Finance

- Served as the focal point for government and corporate directed travelers, supporting 1000+ CONUS and OCONUS travelers.
- Conducted daily responsibilities with a policy and compliance driven mindset while operating meticulously in order to mitigate non-compliant travel expenses; resulting in increased profits of government contracts.
- Conducted complex Business Travel Account research through reverse engineering, leading to the reconciliation of \$2M+ travel expenses a year.

Travel Administrator, Army National Guard Psychological Health Program

- Primary resource for government directed travelers, supporting 60+ CONUS Psychological Health Coordinators and 3 Regional Leads.
- Strongly customer focused, resulting in the ability to create great relationships with travelers in addition to the Prime Government Contractor.
- Managed travel funds and budgeting, mitigating travel overspend and ensuring JTR compliance.

EDUCATION

General Assembly

Software Engineering Immersive | March 2022 - June 2022

Montgomery College

Major: Digital Media and Web Technology | 2018-Present

Certificate: Web Development | 2022