Jaden A. Edwards

Tampa, FL • 727-514-6991 • jadene123456@gmail.com • jadenet.github.io/portfolio

Education

University of South Florida

B.S. in Computer Science

Tampa, FL

• **GPA**: 3.78/4.00

Coursework: Programming Concepts, Program Design, Computer Organization

Work Experience

The New Oil

Nov 2022 - Jan 2023

Expected: May 2026

Software Engineer (Freelance)

Remote

- Developed and deployed a fully responsive blog using Astro.js and Tailwind CSS, utilizing server-side rendering to comply with client's security requirements.
- Enhanced accessibility and readability, including improved content organization, theme customization, and multi-language support.
- Collaborated with a partner to enhance development efficiency and gain valuable insights, as well as to
 provide ongoing technical support and maintenance for the client.

USF Office of Veteran Success

Aug 2024 - Dec 2024

Customer Service Representative

Tampa, FL

- Provided front-line technical and customer support for veterans to assist with benefit inquires and ensure smooth operations, developing strong communication skills.
- Adapted in a fast-changing environment by handling real-time technical challenges, having written
 documentation as well as handling file management and organization.

Projects

One Night Werewolf Online (WIP)

May 2024 - Present

- Developing an online version of the One Night Werewolf board game using React.js, Express.js, and Tailwind CSS, adding convenience and optional additional game mechanics for a better user experience.
- Implementing real-time features such as lobby creation, game mechanics, and video calling using PeerJS (WebRTC) and Socket.IO.

Portfolio Website Oct 2022 – Present

- Built a responsive portfolio website to showcase projects with a custom design and a modern user interface.
- Made with modern technologies such as Next.js and Tailwind CSS, allowing to navigate between pages
 and filter/sort projects based on technologies used and created date in addition to search.

MentorMe | ShellHacks2022

Oct 2022 – Oct 2022

- Participated in a 3-day hackathon with a team of aspiring developers, working together to design and create
 a project that has a positive impact on the community.
- As the lead software developer, listened to the team's ideas and implemented a front page, about page, and interactive forms using Next.js.

Technical Skills

- Programming languages: HTML, CSS, JavaScript, TypeScript, Python, SQL
- Frameworks / Libraries: React.js, Next.js, Node.js, Express.js, Tailwind CSS, PeerJS, Socket.IO
- Technologies: Git, GitHub, PostgreSQL, Word, PowerPoint, Excel, Figma