

SEAN MIDGLEY

FULL STACK DEVELOPER

CONTACT

- ☎ (808) 436-1945
- ✉ sean.midgley.dev@gmail.com
- 🏠 Las Vegas, NV
- in [linkedin.com/in/seanmidgley](https://www.linkedin.com/in/seanmidgley)

TECHNICAL

SKILLS

PROFESSIONAL

- HTML / CSS
- JavaScript
- React / React Native
- Redux
- Bootstrap
- TailwindCSS
- GitHub
- NextJS
- NodeJS

EDUCATION

Bachelor of Science in Information Systems and Cybersecurity

ITT Technical Institute
2012 - 2016

Full Stack Web & Mobile Development Bootcamp

Nucamp
2021 - 2022

PROFILE

Talented and creative Full Stack Developer with a broad technical skill set. Excellent communicator, easily interacting with diverse groups of people in the implementation of new web applications. Known for being technically astute in delivering fully functional software applications and websites. Educated and highly knowledgeable in network development, software engineering, and front end frameworks. Strong written, verbal, and interpersonal communication skills. Skilled in working as part of a collaborative team or independently as a disciplined self-starter.

WORK EXPERIENCE

FULL STACK DEVELOPER

2020 - Present

Freelance web designer/developer creating fully functional responsive websites using various technologies.

- Developed Jack of All Fades with HTML, CSS, Bootstrap, and JavaScript – <https://jackofallfades.co>
- Increased Jack of all Fades clientele by 20% by integrating the Google Maps and Square APIs to provide a seamless (UX) user experience.
- Collaborated within a team environment with other engineers to implement new features, fix bugs, and write documentation in Blockvestment, an Open-Source investments tracker
- Creates a memorial website that allows visitors to post memories and comments using Supabase, React, and TailwindCSS – <https://edwardwells.net>
- Knowledgeable in Front End Web development best practices, JavaScript, React, Git, and debugging using Chrome Developer Tools
- Knowledgeable in version control via Git and GitHub

OTHER WORK EXPERIENCE & REFERENCES AVAILABLE UPON REQUEST