Jordan Majane

Ludlow, MA 413-519-9681

Jordan.Majane@Outlook.com | https://www.linkedin.com/in/jordan-majane/ | https://github.com/Jmajane

Full Stack Engineer | Software Engineer | Frontend Engineer

A General Assembly Junior Software Engineer with a solid background in troubleshooting. Driven by a strong desire to utilize JavaScript to help solve problems and communicate with team members. Motivated to hone and test my programming language skill set with NodeJS, JavaScript and React.

SKILLS & TECHNOLOGY

Languages: HTML, HTML5, CSS, JavaScript, Python OS: macOS UX/UI: Wireframing

Libraries/Frameworks: Bootstrap, Sass, jQuery, React.js, Django, Redux, Node.js, Express.js, Mongoose

Tools/Technologies: Git, GitHub, RESTful APIs, MongoDB, Postgres, Heroku, AWS

Hard Skills: Code reviews, DevOps, Full-stack

Soft Skills: Team Player, Self-awareness, Time management, Communication, Empathy, Innovation

SOFTWARE ENGINEERING EXPERIENCE

Freelance Software Developing | The Spot Occupational Therapy LLC | July 2022

- Created interactive business website. Established expectations with daily updates on progress made.
 Provided secure form of communication between clients and to occupational therapist. Responsible for Full-Stack frontend web application build.
- Technology used, JavaScript/React, HTML, and CSS. Deployed using Netlify with customers domain.
- 40+ hours over 2-weeks. Actively providing future updates/changes for website functionality

General Assembly Boston, MA | March 2022 - June 2022

Full-time 500+ hour, 12-week program. Create full stack applications with modern JavaScript frameworks such as React. Develop and deploy full-stack applications with in-demand technologies such as Ruby on Rails, Python with Django, and Express with Node.js. Here are my software products

- Card Game War: Player vs Computer, JavaScript, HTML, CSS, Bootstrap
- Disney Characters: JavaScript, React, RESTful API, CSS, Bootstrap, HTML, Netlify
- Noms: Food Tracking App, Python/Django, HTML, CSS, Bulma, jQuery, PostgreSQL, Heroku

WORK EXPERIENCE

<u>Quality Control Inspector</u> — Wood Group Pratt & Whitney Bloomfield, CT | Feb 2021 – Feb 2022

Visual and dimensional inspection of various gas generators using overhaul manuals and technical data. Visually inspect all components of the engine for any potential damage/malfunctioning parts.

- Utilization of service bulletins to modify parts for optimal performance and protection.
- Skills: Fast-paced, High-quality, troubleshooting, problem-solving, collaboratively, communication and teamwork.

Air Traffic Control Navigational Aids Technician — United States Marine Corps / June 2015 – Dec 2020

Tested faulty equipment to diagnose malfunctions using test equipment or software and applied knowledge of functional operations of electronics units and system valuing 15 million dollars.

- Effective communication to team members and leadership. Having time management skill to prioritize the most important tasks to accomplish and problem-solving.
- Determined the feasibility of using standardized equipment or developing specifications for equipment required to perform additional functions.

EDUCATION & CERTIFICATIONS

General Assembly Software Engineering Immersive Certificate — *General Assembly* – June 2022

Embry-Riddle Part 65 Undergraduate — *Embry-Riddle Aeronautical University* - November 2020 Air Traffic Control Navigational Aids Technician — *United States Marine Corps* - June 2016 Associates in Science Business Administration — *Springfield Technical Community College* - May 2012