Jordan Majane | Software Engineer

Email: Jordan.Majane@Outlook.com LinkedIn: linkedin.com/in/jordan-majane/ GitHub: github.com/Jmajane

SKILLS & TECHNOLOGY

Languages: JavaScript, Python, HTML, CSS UX/UI: Wireframing

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

Tools/Technologies: MongoDB, PostgreSQL, Git, RESTful APIs, Heroku, AWS

SOFTWARE ENGINEERING EXPERIENCE

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

- Engineered an interactive business website. Established expectations with daily updates on progress made. Completed a secure form of communication between clients and to occupational therapists. Full-Stack frontend web application build.
- Technologies used JavaScript, React, HTML, CSS. Created this website for ease of use for families, providing information on services provided by the physical therapist.
- Best practices of using clean/readable code with correct use of keywords.

Software Engineering Projects | March 2022 - June 2022

<u>Card Game War</u> – Solo project developed with JavaScript, HTML, and CSS (Bootstrap).

- Overcoming challenges to properly have a deck shuffled and dealing both players equal cards.
- Successful utilization of functions being called/used multiple times.

<u>Disney Characters</u> – Engineered with user created Disney RESTful API with React/JavaScript, CSS (Bootstrap), HTML and deployed through Netlify.

- Understanding how to access data delivered though an API and mapping the information.
- Adding pagination to the API call to display 50 characters over 150 pages.

Noms – Established with Python/Django, HTML, CSS (Bulma), ¡Query, PostgreSQL and deployed with Heroku.

• Profile is immediately created upon user creation with static data due to issue with viewing profile. Viewing profile uses ID, when profile ID and user ID could have been different before this approach.

WORK EXPERIENCE

Quality Control Inspector — 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.

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.

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