# JOSH M. DECUIR

# Web Developer

281-543-1207 | joshmdecuir@gmail.com | www.linkedin.com/in/josh-decuir | https://github.com/joshdecuir

#### **PROFILE**

 Dedicated systems engineer with a passion for problem-solving and a strong foundation in software development, seeking to leverage technical expertise and adaptability to excel as a full-stack web developer. With a proven track record of designing and implementing robust systems, I bring a unique perspective to web development, combining deep understanding of infrastructure with frontend and backend development skills.

### TECHNICAL SKILLS

#### Front-End:

- HTML, CSS, JS
- Bootstrap Library
- jQuery
- React

#### Back-End Databases:

- Node.js
- API
- JSON
- AWS
- MongoDB

#### Also Proficient In:

- Postman
- Github
- TDD
- Chrome Dev Tools
- Zoom, Slack, Microsoft Teams

## WORK EXPERIENCE

Systems Engineer | Systel Inc. | Sugarland, TX

June 2022 - Present

- Developed automation scripts using languages such as Bash, PowerShell, or Python to streamline repetitive tasks and improve efficiency.
- Diagnosed and resolved technical issues related to systems, networks, and infrastructure components.
- Created and maintained technical documentation, including system diagrams, standard operating procedures, and configuration guides.

## Electrical Assembly Technician | Arzell Inc. | Cypress, TX

October 2020 - June 2022

- Wired integrated control panels for industrial robotic applications.
- Worked directly with clients to provide on-site technical support.
- Reduced the risk of production outages by backing up automation protocols to external storage devices and performing robot maintenance.
- Learned to solder wiring connection joints to support overburdened coworkers.

# JOSH M. DECUIR Web Developer

281-543-1207 | joshmdecuir@gmail.com | www.linkedin.com/in/iosh-decuir | https://github.com/joshdecuir

## **PROJECTS**

- Designed a Pokémon app that allows users to explore information about Pokémon creatures, including their height and type. The app provides a user-friendly interface for browsing and discovering Pokémon-related content. Developed in JavaScript with an API database.
   View project here: <a href="https://github.com/JoshDeCuir/pokemon-app">https://github.com/JoshDeCuir/pokemon-app</a>
- Developed a favorite movie application empowering users to manage their accounts by enabling account creation, updates, and removal. Users can seamlessly add their favorite movies to their personal lists from an extensive movie API database.
   View project here: <a href="https://github.com/JoshDeCuir/movie\_api-client">https://github.com/JoshDeCuir/movie\_api-client</a>
- Constructed a meetup application utilizing the Google API, allowing users to authenticate through Google. Users gain access to event locations within their city, providing a seamless experience for event discovery.

View project here: <a href="https://github.com/JoshDeCuir/meet">https://github.com/JoshDeCuir/meet</a>

#### **EDUCATION**

CareerFoundry, Full Stack Web Development

#### August 2023 – Present

- Completed an intensive, project-based training program centered on JavaScript, HTML, and CSS, including in-depth exploration of prominent libraries, frameworks, and development tools.
- Engaged in over 500 hours of immersive, hands-on training under the mentorship of industry-leading tutors, gaining invaluable guidance and support throughout the learning process.