

Da'Quan Freeman

Software Engineer

► daquanfreeman.dev

☎ (480)432-1726

📍 Phoenix, AZ

✉ daquan.dev@gmail.com

EDUCATION

Full Stack Developer

Lambda School

03/2019 - 09/2020

Curriculum

- Followed agile development and Git workflow methods, submitting all projects on time as feature-complete MVPs.
- Developed applications using HTML, CSS, JavaScript, React, Redux, Node.js, Express, SQLite3, Python, and C.
- 80 weeks of hands-on, fast-paced, intensive experience shipping, testing, pair programming, and debugging code.
- Performed regular code reviews and worked collaboratively with full-stack teams.
- Studied algorithms, data structures, computer architecture, and system design.
- Utilized hands-on client and server development, authentication, testing, and deployment.

EMPLOYMENT

Transportation Security Officer

Homeland Security

11/2012 - Present

Achievements/Tasks

- Sustained a high level of Customer Service and Communication while using required observation and security techniques.
- Maintained communication with management regarding issues that might reveal vulnerabilities to security screening.
- Conducted and attended daily morning briefings concerning security-sensitive or classified information
- Executed independent security decisions daily based upon my intuition, experience, observations, and critical thinking skills.
- Implemented vital company procedures, ensuring public safety and company objectives are upheld.

SKILLS

Technical Skills

Proficient with:

Javascript ◦ React ◦ Redux ◦ Git ◦ Node.js ◦ Python
HTML ◦ CSS ◦ Agile Development ◦ Express

Familiar with:

Java ◦ SQL ◦ firebase ◦ AWS ◦ React Hooks

Soft Skills

Strong:

Leadership ◦ Initiative ◦ Resourcefulness ◦ Grit
Public Speaking

PROJECTS

Life GPA (Front-end)

- An application that allows a user to summarize their daily productivity and habits into one simple grade.
- Developed using React, Redux, and Axios.

View Project: <https://bit.ly/2C5KzzQ>

View Repo: <https://bit.ly/2pprhms>

Rain Cloud (Front-end)

- A weather application that gives the user quick access to their current and daily forecasts.
- Developed using React, and Axios.

View Project: <https://bit.ly/36tx4bb>

View Repo: <https://bit.ly/2pAiyOd>

FoodieFun (Static Website)

- A landing page that markets an application that allows the user the ability to keep track of what was ordered from their favorite restaurants.
- Developed using HTML, LESS, JavaScript, and GSAP.

View Project: <https://bit.ly/2N8TwyA>

View Repo: <https://bit.ly/2oGGeA5>