JONATHAN DUCK

Front End Engineer

DETAILS

ADDRESS

Austin, TX

PHONE

737-232-9061

EMAIL

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SKILLS

React	
Gatsby JS	
Next JS	
Node.js	
JavaScript	
Tailwind CSS	
MySQL	
Git	
Axios	
SQL	
HTML5	
CSS	

PROFILE

Former Army Veteran, Currently practicing as a Front End Engineer and looking to expand skill base as a Full Stack Dev - able to build a Web presence from the ground up -- from concept, navigation, layout, testing, as well as UX. Experience collaborating with a team of fellow developers to bring multiple Full-Stack projects into production under deadline, while maintaining code that is clear and concise. Motivated team player with the capacity to learn and grow every single day, It would be a privilege to join your team!

EMPLOYMENT HISTORY

Triage Specialist - Devops Support, Wipro LTD @ Facebook

Austin, TX

Aug 2019 — Apr 2021

- Supported various engineering workflows centered around VS Code / IDE configuration.
- Maintained incoming issue reports, Identified, Confirmed and Escalated reported issues for core IDE platform and various extensions.
- Offered workarounds or referenced documentation for supported features related to general Visual Studio Code configuration, fostering increased Engineer Productivity.

Student / Freelance Developer , UT Austin Coding Bootcamp

Austin, TX

Jan 2018 — Aug 2020

- Built various web applications using frameworks such as React, Redux, Angular, MongoDB, Jade.
- · Studied aspects of Object Oriented Programming with JavaScript.
- Utilized Passport JS to integrate user authentication into completed apps.

Senior Radio Telephone Operator, United States Army

Schofield Barracks, HI

Mar 2012 — Jan 2016

- Supervised and Instructed personnel in the operation and general maintenance of high grade communication equipment.
- Provided and Oversaw high level maintenance on equipment which resulted in over 95% of all systems remaining consistently fully operational.

Unmanned Aerial System Operator, United States Army

Schofield Barracks, HI

Jan 2013 — Jan 2016

- Conducted air reconnaissance, surveillance, targeting and acquisition missions that provided the Division with vital information that attributed to the success of the missions.
- Successfully recovered Unmanned Aerial System after every flight with no loss or damage to the system valued at upwards of \$250,000.

EDUCATION

Coding Bootcamp, University of Texas at Austin

Austin, TX

Jan 2018 — Jul 2018

White Oak High School

White Oak

Aug 2007 — May 2011