Leland Jordon

Web Developer - USMC - B.A. - Secret Clearance

202-425-7694

lelandjordon@mac.com

Washington, DC

https://www.linkedin.com/in/lelandjordon

https://lelandjordon.github.io/index.html

Profile

I've been described as a steadfast team leader, motivating others with inventive ways to solve problems. My music and military experiences taught me the value of being a good team member and a respected manager, helping organizations to achieve their goals.

Technical Skills

HTML/CSS, JavaScript, JQuery, AngularJS, Ruby on Rails, MEAN stack, Node.js, MongoDB, Express, SQL, Git, Photoshop, Microsoft and Apple office software.

Projects

http://lelandjordon.github.io/pet-seeker/ – My final class project, combining an AngularJS front-end app with a custom Rails API as a fictional animal shelter website.

http://angelhack.com/2016/06/02/code4impact-911beacon/ – Awarded the Code 4 Impact award at AngelHack DC 2016, this ongoing project would use a mobile app to send data to local emergency response centers.

Professional Experience

STAFF SERGEANT, UNITED STATES MARINE CORPS; WASHINGTON, DC

2001-2016

Performed musical duties as a member of "The Commandant's Own," U.S. Marine Drum & Bugle Corps. Served additional management and technical roles such as:

- Section Head Managed up to 40 personnel in work-related tasks and personal issues
- Section Leader Directed and instructed up to 10 section personnel in time-based tasks and mentored junior personnel to encourage their success
- Audio Recording Engineer Recorded rehearsals and performances using multi-channel equipment, edited and cataloged recordings, and distributed compilations to unit leadership.

Education

GENERAL ASSEMBLY, WASHINGTON, DC - WEB DEVELOPMENT IMMERSIVE

2016

Trained in Full-Stack Web technologies, including HTML, CSS, JavaScript, Ruby on Rails, MEAN stack, and many others. Collaborated with classmates and instructors through Github, using Git locally and remotely for version control.

UNIVERSITY OF NEBRASKA AT KEARNEY, KEARNEY, NE – B.A. MUSIC

2000

Performed in multiple ensembles and worked as a section leader and as a drill writer for the marching band. Volunteered to assist with open house nights at the campus astronomy observatory.