# LORENZO LUCAS

# **PROFESSIONAL PROFILE**

Hard-working full-stack software engineer with a military background who embraces challenges, approaching each situation strategically and with an appropriate sense of urgency.

### **SKILLS**

#### Programming Languages

Javascript | Python | Java | SQL | CSS | HTML

#### Platforms & Frameworks

React | Express | Node | Django | MongoDB | Git | SASS

#### Other Skills

Security Clearance: Secret | REST APIs | Github | Mongoose | Jest | Cypress | Enzyme | Agile | Kanban

#### PROFESSIONAL EXPERIENCE

#### General Assembly, Washington, DC — Software Engineering Immersive Student

September 2019 - December 2019

- Headed a quality assurance team of three using Jest and Enzyme for unit and integration testing and Cypress for end to end testing
- Created three React libraries using Storybook to organize and increase the efficiency of UI elements
- Collaborated with two engineers to design, plan, and implement a MERN website

#### **WORK HISTORY**

#### US Air Force, Las Vegas, NV — Materiel Management Technician

April 2011 - May 2019

- Maintained a database of over 4.5K aircraft parts worth \$2.5 Million that results in 100% asset visibility
- Supervised a 6 person team responsible for coordinating the supplies and equipment of 11 fighter jets that travel to locations around the world 270 days out of the year
- Corrected over 2,000 erroneous transactions monthly, ensured system efficiency and reduced work stoppage

#### **EDUCATION**

# General Assembly, Washington, DC — Software Engineering Immersive

September 2019 - December 2019

# University of Maryland Global Campus, Adelphi, MD — Computer Science

Anticipated Graduation: May 2020