

George Loera III

Gloera8325@gmail.com ■ github.com/gloera92 ■ 760-713-9446 ■ Huntsville, AR 72740 ■
linkedin.com/in/george-loera/

SOFTWARE SKILLS

Programming Languages and Technologies

- JavaScript, Python, C#, CSS, HTML, Bootstrap, ASP.NET Core, SQL.
- **Tools/IDE's:** GitHub, Git, Zoom, Slack, Visual Studio, VS Code, Pycharm, MYSQL Workbench, Postman.

PROJECTS

K9FIND – PERSONAL PROJECT

- GitHub Link - https://github.com/gloera92/K9_Find.
- The technologies used were Python Django REST API, React, JavaScript, CSS, HTML, Bootstrap, Google JavaScript Map API, Stripe API, Twilio API, Google, and Geocoding API.
- Created an app that gives the ability for Dog Breeders to find compatible dogs to breed.
- Breeders can search for dogs in their area, message each other, rate breeders, post puppies for sale from litters currently bred, and breeders have the option to buy puppies.

THEMED ECOMMERCE APP – GROUP PROJECT

- GitHub Link - <https://github.com/Rmix2021/ThemedEcommerceFrontend>.
- The technologies used were ASP.NET Core, C#, JavaScript, CSS, HTML, Bootstrap.
- Created an app that allows a user to register/login and create/view vehicle listings for purchase.
- Users can select listings they wish to purchase and add them to the cart for purchase.

EDUCATION

DEVCODECAMP

- devCodeCamp Certificate, Full-Stack Software Development
- 12-week fully immersive program
- Code reviews, Solo-projects, Team collaboration

EMPLOYMENT

SIGNAL SUPPORT SYSTEMS SPECIALIST 2011-2015 FORTBRAGG, NC || 2015-2018 FORT IRWIN, CA

- Performed signal support functions including installing, operating, and maintaining selected electronic devices, to include complex radios, computers, telecommunication, and designated radios and data distribution systems.
- Enforced physical security, controlled cryptographic items and information assurance policies, and ensured the company followed standard operating procedures.

- Assisted users in computer related issues and maintained trackers of accounts, computers, radio equipment, and personnel.
- Creating teaching material and conducted multiple classes to more than 20 people a class on radio equipment and operation procedures.

ELECTRONICS MAINTENANCE TECHNICIAN 1 2018-2020 || CHECK DEFENSE || FORT IRWIN, CA

- Performed tasks such as replacing components, wiring circuits, and simple repair functions.
- Applied technical knowledge of electronics principles in determining equipment malfunctions and applied skills in restoring equipment operation during instrumentation.
- Operated and maintained military vehicles, navigated to specified coordinates using basic navigation techniques with map/compass or precision navigation using Global Position Systems, and used Night Optical devices during limited visibility operations.
- Inspected, prepared, and activated pyrotechnic devices and smoke generating equipment in accordance with established procedures and safety regulations.
- Received direction from Operations Group Artillery TAFF personnel, supervisor, and team leaders via FM or internal communication systems when instructed for mission.