

LEROY GRANT III

Software Developer

A flexible U.S. Navy Veteran seeking personal and professional growth in the programming field. Hoping to break into the chatbot and A.I. development and be a part of the shift to more reactive and personable technology. Ready to dive in and use my quick learning and creativity to benefit your company.



512-589-5950



lgrant146@gmail.com



!grant146



/leroy-grant

SKILLS

Spring Boot Framework	HTML
VCS with Git	CSS
Object Oriented Programming	JavaScript
Paired Programming	Bootstrap
Test-Driven Development.	Thymeleaf
Java EE (Servlets, JSP)	Java SE
JQuery	MySQL

Exposed to:

Python, Ruby, Angular

PROFESSIONAL EXPERIENCE

Clinical Pathology Labs 2017 - 2020

Laboratory Tech, Customer Service Representative

Responsible for timely relaying 200+ critical results weekly to clients and maintaining CPL operations at night alone using good communication and problem resolution skills.

PPD 2017 - 2017

Research, Technician

Responsible for monitoring patients for safety and adverse effects post-dose, taking vital signs, blood collection, and urine collection all in a timely and efficient manner to provide precise and quality data for drug companies.

NYOS Charter School 2008 - 2009

IT Technician

Set up, verified, and ran jobs using appropriate commands, monitored, analyzed, and recovered system when malfunctions occurred and monitored both hardware and software for servers in the network.

MILITARY EXPERIENCE

US Navy 2011 - 2015

Hematology Supervisor

Excelled in a supervisory position normally reserved for noncommissioned officers as a junior enlisted sailor. Devoted numerous off duty hours to ensure maintenance, calibration, and quality control on eight pathology instruments worth over \$200,000. Oversaw completion of over 2,000 hematology samples and trained and managed 22 technicians rotating through hematology

DEVELOP PROJECTS

Online Yearbook

A group full-stack web application project using JavaScript, MySQL, Spring-boot, Maven, various APIs(Turn.js, Filestack, and PDF box), Thymeleaf, GIT, CSS, and HTML. Parents may register and monitor their student children to an online yearbook site dedicated to electronically signing yearbooks, flip through their yearbook, print a PDF version of their signatures.

LRKT Adlister

Application using Java EE, JPA, MySQL, and MVC model to make a website that users are able to search, update, edit, delete, and make ads connected to categories.

Weather Application

A map with up to date weather forecast based on location with search bar and draggable marker put together with Javascript, JQuery, Map.Api, Weather.API and Bootstrap.

Click Me Movie Application

Application that dynamically allows adding, removing, sorting, and editing of movies based on rating, title and genre using NPM, JQuery, Bootstrap, JSON, event handlers, and Webpack.

EDUCATIONAL TRAINING

Codeup 2020

Certificate of Completion

A fully immersive, project-based, and intensive 20-week full-stack Java career accelerator that provides students with 670+ hours of expert instruction in software development.

George Washington University 2014

Undergraduate Certificate in Health Science Lab

Austin Community College 2015

Certified Fiber Optic Technician, Certified Fiber Optic Specialist/Testing

Navy Medicine Training Support Center 2011

Medical Lab Technician, Basic Medical Technician Corpsman Program, Hospital Corpsman