# LAMAR GILLESPIE

# • DETAILS •

Rosedale New York 3476564184

#### gillespielamar@gmail.com

# SKILLS

HTML5

CSS3

Tailwind CSS

JavaScript

Java

**Spring Boot** 

Spring Data JPA

Spring Security (JWT)

REST API

SQL

Unit Testing (JUnit, Mockito)

Git

MongoDb

Express.js

React

Node.js

Next.Js

Scrum

# • LINKS •

LinkedIn

<u>Github</u>

# PROFILE

Self taught engineer with 2+ years of experience. I'm a detail-oriented problem solver with an interest in bringing ideas to fruition. Offering experience in the full software development product cycle - from conception to completion of next-generation applications development methodologies.

# EMPLOYMENT & TRAINING HISTORY

#### Junior Full Stack Java Developer Program at Generation USA

July 2022 — November 2022

- Participated in a 15 week Full Stack Java Developer program.
- Dedicated over 460+ hours learning the technologies involved to create full stack web applications with Java using Spring Boot Framework, HTML5, CSS3, & Bootstrap
- Implemented basic unit tests and deployed applications to Heroku.

# Full Stack Developer Academy at 100 Devs

January 2022 — August 2022

- Participated in a 30 week boot-camp.
  - Dedicated 600+ hours building full stack MERN applications with React, Node, Express, and MongoDB.

# Freelancer at Gillespie Holding Group LLC, New York City

October 2020 — Present

- Built responsive websites for clients using React, NextJs, Tailwind CSS, and deployed them through Netlify or Heroku.
- Built RESTful APIs that served data to the Javascript front-end based on dynamically chosen user inputs.
- Tested software for bugs and operating speed to increase workflow efficiency.

# EDUCATION

Bachelor of Science in Communications, St. Francis College, Brooklyn, New York September 2013 — May 2018

#### **★** PROJECTS

# E-commerce Website

Implemented a fully working web application with the following layers:

- Frontend: HTML + CSS + Bootstrap+ JavaScript.
- · Backend: REST API with Java and Spring Boot.
- · Database: MySQL

#### Portfolio Website

Implemented a fully working web application with the following layers:

- Frontend: React + Tailwind CSS
- Backend: Node.jsDoployment: Netlify

- **¶** REFERENCES
- References available upon request