# Felix Carela

Union City, NJ | felixacarela@gmail.com | LinkedIn | GitHub | Portfolio

### **SOFTWARE ENGINEER**

I am a Software Engineer with 2 years of programming experience from personal and group projects. My Marine Corps background honed my ability to maintain composure under pressure, collaborate effectively, and uphold dependability. I approach projects with a passion for teamwork, aiming to create innovative solutions and optimized outcomes.

### TECHNICAL & INTERPERSONAL SKILLS

**Languages:** Python, SQL, JavaScript C++, Java, TypeScript, HTML, CSS **Libraries and Frameworks:** React, Express.js, Node.js, Django, jQuery

**Databases and other:** PostgreSQL, MongoDB, RESTful Routing, JSON API, Agile, SDLC, CI/CD, Git Bash **Interpersonal skills:** Teamwork, Adaptability, Communication, Time Management, Conflict Resolution

### TECHNICAL PROJECTS

<u>FurniTech</u> | Technologies Used - Python | SQL | JavaScript | TypeScript | Django | HTML | CSS | JSON | Git An application for users to explore and purchase a wide array of furniture products.

- Implemented FurniTech's full-stack application, streamlining user access to a diverse furniture range.
- Enhanced the user interface with HTML, CSS, and TypeScript, ensuring FurniTech's product navigation.
- Developed FurniTech's backend with Python, Django, and SQL, ensuring reliable product management.

## HiddenNYC | Technologies Used - JavaScript | HTML | CSS | React | Node.js | JSON | Express.js | Google API

An application for users to explore lesser-known pop-up food eateries and speakeasy bars across Manhattan.

- Developed a user-friendly interface using React for seamless navigation.
- Implemented Google OAuth for secure authentication and integrated Google Maps API to enhance user experience.
- Established a well-structured MongoDB for intuitive data storage.

# Minesweeper | Technologies Used - JavaScript | HTML | CSS | Git | GitHub

A game where the user must avoid clicking on the hidden bombs within the cells.

- Implemented responsive web design using JavaScript and CSS for cross-device gameplay.
- Implemented a flood feature through recursive callback functions to unveil adjacent mines.
- Made cells render dynamically through JavaScript, facilitating future feature integration.

#### **EXPERIENCE**

### **General Assembly, Software Engineering Immersive Fellow**

New York, NY, 07/2023 – 10/2023

- Exemplified top-tier development, ensured quality with QA while collaborating in a developer team.
- Maintained backend databases with industry-leading practices, ensuring data integrity through testing.
- Developed frontend projects using latest technologies, adhering to testing and documentation standards.

# Marine Corps, Marine

Quantico, VA, 06/2011 - 05/2021

- Effectively oversaw mission personnel, resulting in heightened operational security.
- Instructed required courses and gave presentations to Marines, resulting in a significant personnel readiness increase.
- Conducted aircraft systems repairs, leading to a substantial enhancement in mission readiness.

### **EDUCATION**

**General Assembly** 

New York, NY, Graduated: 10/2023

Completed an in-person, 420+ hour full-stack software engineering program focused on software development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.

Southern New Hampshire University, BS Computer Science

Manchester, NH, Pursuing: 06/2021 - 10/2024

CompTIA, IT Fundamentals (ITF+) Certification

Secaucus, NJ, Certified: 05/2024

**Southern New Hampshire University,** AS Business Administration

Manchester, NH, Graduated: 03/2021