

CARL LALONDE

SOFTWARE ENGINEER

 Carl6201@aol.com
 (313) 727-9834
 Livonia, MI 48150
 <https://www.linkedin.com/in/carl-lalonde>
 <https://github.com/Carl32623>
<https://carllalonde.com>

PROFESSIONAL OVERVIEW

Detail-oriented Computer Science student with a concentration in Software Engineering. Adept in Java, C++, Python, and JavaScript, with hands-on experience in mobile and full-stack web development. Demonstrates strong problem-solving abilities, effective team collaboration, and a passion for building scalable, user-centric applications.

PROJECTS

Portfolio Contact Backend – Spring Boot, Google Cloud Run, SMTP

- Developed a Spring Boot microservice to handle portfolio website contact form submissions
- Deployed on Google Cloud Run, leveraging containerization for scalability
- Integrated Google Secret Manager for secure credential handling
- Configured SMTP (AOL Mail) for email delivery from website submissions

RoundTable App – Full-Stack Mobile App (React Native, MongoDB)

Status: In Development (2025)

- Implemented Google OAuth authentication with persistent login state
- Built a dynamic home screen with React Native hooks and MongoDB integration
- Integrated Expo Location API to enable GPS-based restaurant filtering
- Utilized Expo Router for structured, scalable navigation architecture

Inventory Management App – Android Studio + Java

- Developed UI with RecyclerView and custom adapters
- Enabled full CRUD operations using local SQLite database
- Focused on usability and efficient local data persistence for small businesses

Rescue Animal Dashboard – Python + PyMongo + Jupyter Notebook, MongoDB

- Designed and implemented full CRUD operations for the Grazioso Salvare animal rescue/training database
- Built and tested a Python CRUD module integrated with MongoDB, ensuring secure and efficient data access
- Validated, queried, and filtered records to meet client specifications

PROFESSIONAL EXPERIENCE

FedEx Express – Courier

Novi, MI | Oct 2020 – Present

- Delivered packages under strict time constraints while maintaining 99% customer satisfaction
- Solved real-time logistics issues and optimized delivery routes in high-pressure environments
- Demonstrated consistent punctuality, problem-solving, and professionalism

EDUCATION

Southern New Hampshire
University — Manchester, NH
Bachelor of Science in Computer
Science

Concentration: Software
Engineering

Jan 2023 – Present | GPA: 3.9

SKILLS

Languages:

Java, Python, C++, JavaScript,
HTML, CSS

Mobile Development:

React Native, Expo, Android
Studio, SQLite

Web & Backend:

Spring Boot, Node.js, Express.js,
MongoDB, RESTful APIs

Cloud & Tools:

Google Cloud Run, Google Secret
Manager, Git/GitHub, Jupyter
Notebook, Lucidchart, MySQL

Methodologies:

Agile, Scrum

Soft Skills:

Critical Thinking, Communication,
Adaptability, Time Management