



PROFILE

I am a first generation senior CS major at UNCG from Ethiopia. I build practical, human-centered software. I work across Java/Spring Boot with JPA/Hibernate, Python, and modern JS (TypeScript/React, HTML/CSS).

I've built RESTful backends, integrated PostgreSQL/MySQL. Comfortable with Git, Linux, and basic Docker, with strong CS fundamentals: data structures/algorithms, operating systems, and networking. I also use NumPy and Pandas in Jupyter for analysis and visualization. Fast learner, clear communicator, and collaborative teammate—ready to contribute and grow on teams

CONTACT

PHONE:
(704) 941-1391

WEBSITE:
[Nathaniel Gebregziabher](#)

EMAIL:
Natig7684@gmail.com

SKILLS

Java
Python
TypeScript / JavaScript
C / C++
Maven / Gradle
Node.js / Express
React (Hooks)
PostgreSQL / MySQL
Git • GitHub Actions (CI/CD)
Postman
Bash

NATHANIEL GEBREGZIABHER

Entry-Level Developer

EDUCATION

University of North Carolina at Greensboro

GPA: 3.3

August 2021- December 2025

- Bachelor Of Science in Computer Science/ Minor in Mathematics

WORK EXPERIENCE

U-Project LLC Social Media Manager and Web Developer

September 2022– Present

- Developed and managed companies website

Time to Move LLC Operations Manager

July 2017– Present

- Oversee day to day operations which include: Interstate Travel, Booking appointments, Recruiting, Expenses and Maintenance on work vehicles

PROJECTS

StockSyncer

[Link](#)

StockSyncer is a lightweight stock dashboard that pulls real-time prices, clean time-range charts, and ticker-specific news into one place. It also includes a per-stock AI chat to answer focused questions about the company and its trading context (no financial advice).

TruckShare

[Link](#)

Truck Share is a platform designed to connect individuals who need to move items but lack the necessary vehicles with those who own trucks and tools and are looking to monetize their assets.

L'Oreal Chatbot

[Link](#)

A webpage that organizes L'Oréal products from a database as well as a chat box that is specific to the website