

TATIANA BARGA

tatigbarga@gmail.com | (615) 651-1645

Full-Stack Software Developer

I have always had a deep need to create, expressing myself through various outlets, including painting, web design and development, crocheting, knitting, and baking. Attending Nashville Software School sparked my passion for coding, and ever since I have been driven by the sense of accomplishment that comes from solving a problem or launching a new app. I'm constantly eager to explore new ventures—whether it's learning a new language, honing artistic skills, expanding my coding knowledge, or embracing any number of other challenges. I believe that continuously experiencing and learning new things is key to living a fulfilling life.

SKILLS

JavaScript	Python	SQL	React	Django	jQuery	Sass	CSS
Github	VS Code	Git	Tailwind	Bootstrap	Firebase	Postman	Full-Stack Development
		API Development		Integration and Unit Testing			
Leadership	Project Management	Adaptability	Time Management	Team Collaboration			

LINKS



scan or click

PROJECTS

for project links, scan or click on the QR code

Ethos

A versatile feedback system for evaluating organizations and individuals.

- Tech Stack: React.js, Bootstrap, Sass, Python, DRF

My Portfolio

A website to showcase my skills, projects, and resume

- Tech Stack: React.js, Tailwind, Firebase

Attention d'Efficient

A productivity app to streamline user workflow.

- Tech Stack: React.js, Bootstrap, Firebase

Greenhouse

A platform for plant enthusiasts to organize and share plant data.

This project was a group effort

- Tech Stack: Python, DRF

EDUCATION

Nashville Software School

Full time, Full-Stack Software Development Bootcamp

Middle Tennessee State University (MTSU)

BS Project Management
84 complete credit hours

Volunteer State Community College

AAS in Business Administration

EXPERIENCE

Full-Stack Software Developer

Nashville Software School |
September 2023 - September 2024
Software Developer- Apprentice

Intensive part-time software development bootcamp focusing on full stack development fundamentals and problem solving. Including daily hands on project building individually and in groups. The final half of the program is executed in a simulated company environment with SCRUM methodology.

- OOP fundamentals
- Project Boards and Issue Tracking
- White-boarding
- RESTful API's
- Wireframes
- SQLite
- Unit and Integration Testing

Line Cook

Chop House | September 2023 - Present

Team Member

Target | November 2020 - July 2022

Kitchen Staff/Server

Cracker Barrel | April 2017 - October 2020