

# SONNIE NGUYEN

Saint Louis, Missouri | [sonniemnguyen@gmail.com](mailto:sonniemnguyen@gmail.com) | (314) 583-4290  
[www.github.com/Sunsonni](https://www.github.com/Sunsonni) | [www.linkedin.com/in/sonnie-nguyen/](https://www.linkedin.com/in/sonnie-nguyen/)

## EDUCATION

**Southern Illinois University Edwardsville (SIUE)**  
Bachelors of Arts in Computer Science

Edwardsville, IL  
*Expected May 2027*

**LaunchCode**  
Certificate in Web Development

Saint Louis, MO  
March - July 2024

**Saint Louis Community College, Meramec**  
Associate in Arts

Saint Louis, MO  
August 2019 - June 2020

## WORK EXPERIENCE

**Software Development Intern**  
Software Solutions Integrated

May - August 2025

- Maintained and debugged existing Angular apps; integrated data using Fusion Queries and SQL
- Researched and implemented a barcode scanning solution into an Angular Ionic app, scheduled for production deployment

**Social Media Content Editor**  
Expedition Subsahara

January - December 2024

- Edited and produced branded marketing videos using Premiere Pro for social media campaigns.
- Revised and refined edits based on feedback, ensuring timely delivery

## SKILLS

- JavaScript, SQL, C#, C++, HTML, CSS
- Angular, React.js, Ionic, Git, Visual Studio Code
- Microsoft Office, Google Suite, Premiere Pro
- Problem-solving, Team Collaboration, Agile Methodology

## PROJECTS

**Green Routine — LaunchCode Capstone Project**

A web app for creating/joining daily environmental challenges that tell you carbon emissions

- Developed search feature that filters challenges by categories, leaderboard to display user rankings, and a custom point system (“Leaves”) to track carbon impact using API
- Set up database connections to support global and personal challenges.
- Full Project Tech Stack: React, C#, MySQL, Carbon Interface API

**Portfolio — In Progress**

Developed with React.js

- Current Features: Landing page with descriptions and Viewable Resume
- Upcoming Features: Content Management Service Section and Posts about Projects