

Kamryn Szeliga

Web Developer

📧 kamszeliga.dev ✉ kamrynszeliga@gmail.com 📞 (336) 940 - 7117 📍 Bermuda Run, NC

🎓 EDUCATION

Coder Foundry Bootcamp, .NET Web Development

Jan 2023 – Mar 2023

- Built 3 Full Stack applications using ASP.NET Core MVC with Bootstrap, JavaScript and HTML. Backed by Postgres databases.
- Built six front end apps with JavaScript.
- Published these projects to Netlify or Railway
- Met weekly deadlines efficiently.

Bachelor of Fine Arts,

University of North Carolina School of the Arts

Aug 2018 – May 2022

- Learned to work efficiently and collaboratively with a large team of filmmakers and animators.
- Expanded upon creative talents and gained proficiency with multiple editing and art software applications.

Associate of Arts,

Davidson-Davie County Community College

Aug 2016 – May 2018

- Graduated with Honors from an Early College High School program.

👔 PROFESSIONAL EXPERIENCE

Front of House Staff, a/perture cinema

Feb 2022 – present | Winston-Salem, United States

- Prioritized customer service, ticket and concession sales, promoted memberships and merchandise, and maintained the theater.

Teaching Assistant, UNCSA

Jul 2019 – Jul 2022 | Winston-Salem, United States

- Instructed high school students through an intensive 2D/3D animation course.
- Assisted students in person and virtually through Zoom and Discord. Software and hardware troubleshooting.

Animator, UNCSA

Aug 2019 – May 2022 | Winston-Salem, United States

- Worked creatively with several teams to produce multiple award winning animated films.

🧠 SKILLS

C# • ASP.NET • MVC • JavaScript • CSS

HTML • CI/CD • Bootstrap • GitHub

Netlify • PostgreSQL • Railway • Photoshop

Toonboom Harmony • Autodesk Maya • Zbrush

📁 PROJECTS

Meteor Strike, Bug Tracking Web App

Feb 2023 – Mar 2023

- Streamline your company's workflow with Meteor Strike. A project-oriented web application designed with easy ticket creation in mind. Assign your developers to tickets and track their progress as they complete tasks.
- Built using C#, ASP.NET, PostgreSQL, HTML, CSS, and JS.

Daily Roar, Blogging Site

Feb 2023

- Stay up to date with current tech trends with Daily Roar. A blogging site built with one author in mind. Register for an account and leave comments or simply peruse content anonymously. With built-in sorting to make finding popular or recent blog posts much easier. This project also includes an API, allowing it to display posts across the internet.
- Built using C#, ASP.NET, PostgreSQL, HTML, CSS, and JS.

Fossil Records,

Address Book/Contact Managing Web App

Feb 2023

- Easily add and search your contacts with Fossil Records. A contact application capable of not only storing information but also sending emails to individuals or groups with ease.
- Built using C#, ASP.NET, PostgreSQL, HTML, CSS, and JS.

Demo all of these projects on my website. [🔗](#)