**Daniel Graham**

[contact@dangraham.dev](mailto:contact@dangraham.dev) | (518)-902-9106 | Schenectady, NY [linkedin.com/in/danielgraham23](https://www.linkedin.com/in/danielgraham23/) | [dangraham.dev](https://dangraham.dev/)

**EDUCATION**

**Siena College** Loudonville, NY

Bachelor of Science in Computer ScienceMay 2023

GPA: 3.98

**EXPERIENCE**

**Software Engineer** Sep 2022 - May 2023

WEL Social Media Loudonville, NY

* Collaborated within an Agile team to develop a full stack web application utilizing Angular, TypeScript, Spring Boot, and PostgreSQL
* Developed authentication and authorization systems for secure access control
* Enhanced user experiences by modernizing over 60 pages and components using Figma
* Facilitated the integration of the Spring Boot REST API with the Angular front end

**Undergraduate Researcher** June 2020 - Aug 2020

Siena College Loudonville, NY

* Researched the measles virus, formulating generalized versions of the SIRV equations
* Utilized Python simulations to accurately model the spread of measles

**Computer Science Teaching Assistant** Sep 2018 - June 2019

Mohonasen High School Schenectady, NY

* Assisted students with their learning of Python, Boolean algebra, and computer architecture

**PROJECTS**

**ShopFriends eCommerce** | React, Redux, TypeScript, Node, Express, PostgreSQL

* Developed a full stack, peer-to-peer marketplace to allow users to sell their items
* Implemented features such as item listings, profiles, user ratings, carts, and pagination
* Incorporated the Stripe API for secure checkout and AWS S3 to store images

**MeetUp** | React, React Context, Material UI, Java Spring Boot, PostgreSQL

* Developed a scheduling application that allows users to book meetings with each other
* Utilized the FullCalendar library to create an interactive calendar for each user
* Managed forms with Formik and Yup to add validation and error messages to input fields

**Chat Web Application** | React, Node, Express, MongoDB

* Developed a chat application utilizing sockets to allow for real-time messaging
* Authorized and authenticated users with JWTs, Cookies, and password hashing

**SKILLS**

**Languages:** Java, JavaScript, TypeScript, Python, SQL

**Front End:** React, Redux, Angular, Material UI, Styled Components, HTML, CSS

**Back End:** Node, Express, Spring Boot, PostgreSQL, MongoDB, Knex

**Tools:** Git, Azure, Docker, Postman