

Daniel Gavin

Software Engineer

805.202.9407
dan.gavin49@gmail.com
<https://github.com/drg49> (Github)
<https://dan-gavin-portfolio.vercel.app/> (Website Portfolio)
<https://www.linkedin.com/in/daniel-gavin-b5b9451a3/> (LinkedIn)

Skills

React, C#, Python, HTML, CSS/SCSS, JavaScript, jQuery, Redux, .NET, Flask, FastAPI, Node.js, Ruby on Rails, MongoDB, Docker, Git, SQL, Unit Tests, Microservices, AWS, Github Copilot

Experience

Deloitte / Software Engineer

April 2023 - Present, Mechanicsburg, Pennsylvania

- Developed the Socium application for the DSCA client.
- Worked with a React-Typescript frontend and a Python-Flask backend to create new software features.
- Independently migrated a large React application from Create React App (CRA) to Vite, resulting in significant improvements in development speed.
- Upgraded the application to use React 18 and MUI 5 for a more scalable and efficient frontend architecture.
- Presented new software features in front of 150 + DSCA clients, ensuring they understood the benefits and how to best utilize them.

Leidos / Software Engineer

July 2021 - April 2023, Mechanicsburg, Pennsylvania

- Developed the DPAS (Defense Property Accountability System) application.
- Helped to modernize a monolithic application using .NET microservices.
- Obtained a secret clearance.

General Assembly / Engineering Fellow

March 2021 - June 2021, New York, New York

Learned how to create full-stack web applications using multiple languages, frameworks, and databases. All my projects can be found in my [portfolio](#).

Education

General Assembly / Certificate of Completion

March 2021 - June 2021, New York, New York

Software Engineering Immersive

California State Polytechnic University, Humboldt / B.S. in

Business Administration

Aug 2018 - Dec 2021, Arcata, California

Independent Projects

EmployME

Nov 2021 - Present

Developed a large .NET/React application that mirrors the functionalities of popular platforms such as Workday and Glassdoor. This project showcases my proficiency in full-stack development and my ability to create complex web applications. Check out the code below! There are two separate repositories:

[EmployME Management System](#)

[EmployME Application Center](#)

A few more independent projects I have created, demonstrating expertise in backend, frontend, and database technologies:

[Daniel's Messenger](#) - Message friends from around the world with my React + Socket.io messenger app!

[The Vaults App](#) - Search for your US city and share posts with your neighbors!

[Piranha](#) - A social media app created with the MERN stack & Amazon S3

Feel free to check out the rest of my work on my [portfolio](#) or [Github](#)!