

# Dominick Simone

Fullstack Developer

911 Hillcrest Lane  
Lewisburg, PA 17837  
(570) 939-2003  
DomSimoneDev@gmail.com

## About Me

Hello, I am a full stack web developer. I graduated from the University of Pennsylvania's 6 month full stack development bootcamp on November 13th, 2021. This bootcamp has taught me many skills such as Javascript, Node.js, React.js, as well as both SQL and NoSQL databases. Learning in a bootcamp setting has greatly impacted my ability to learn as a developer. Even if the skills I have listed aren't exactly what you are looking for, I guarantee I can learn new skills quickly by looking for similarities from other languages or frameworks that I am familiar with.

## EXPERIENCE

[Github](#)

[LinkedIn](#)

Email: [DomSimoneDev@gmail.com](mailto:DomSimoneDev@gmail.com)

Portfolio: <https://dominick-simone.github.io/React-Portfolio/>

## EDUCATION

**Lewisburg Area High School, Lewisburg, PA — High School Diploma**

August 2016 - May 2020

Graduated from Lewisburg Area High School in 2020 with a 4.0 GPA.

**Bloomsburg University, Bloomsburg, PA — Credits**

August 2019 - May 2020

Took 24 credits during my senior year of high school through a dual-enrollment program. During this time I had a 3.6 GPA.

## TECHNICAL SKILLS

Javascript

HTML

CSS

ReactJS

Redux

NodeJS

GraphQL

ExpressJS

MongoDB

MySQL

IndexedDB

Github

Git Bash

JQuery

Bootstrap

## PROJECTS

### **Socialize** — Solo Final Project during UPenn Coding Bootcamp

[Deployed Page](#)  
[Github Link](#)

This is a social media app that uses ReactJS, GraphQL, NodeJS, ExpressJS, and MySQL with Sequelize. You must create an account, or login to see full functionality.

### **NFL Bets** — *Group Project Two during UPenn Coding Bootcamp*

[Deployed Page](#)  
[Github Link](#)

This is an NFLbetting website where you can track high scores of how many correct bets you have made during the NFL season.

### **Movie Reader** — *Group Project One during UPenn Coding Bootcamp*

[Deployed Page](#)  
[Github Link](#)

(Used Free API's if the website is no longer is fully functional it's due to the API call limit being reached)

This is a movie search website that was my first group project during my time in the UPenn Coding bootcamp. The languages used in this project were Javascript, HTML and CSS.