### **Thomas Ferullo**

Toms River, New Jersey | (609) 891 - 6046 1700ferullo@gmail.com | https://f3rullo8.github.io/Thomas-Ferullo/

A full stack web developer eager to engage in product development. Enjoys the fast-paced environment of the tech industry and being apart of pioneering teams. A strong communicator and anxious to apply expertise.

## Skill Highlights

HTML, JavaScript, CSS

Python Django

Express: Mongoose, CRUD React: Components, Lifecycle

Npm Management

NodeJS pSQL

MongoDB

Authentication: Passport API Fundamentals: Axios. Fetch Git: Workflow. Version control Competent Team Member Testing and debugging

Critical thinking and problem solving

### Experience

# **Web Development Immersive Student**

Washington, D.C.

**General Assembly** 

Understood how to set up a development environment, the fundamentals of programming, and basics with computing, networks, and data structures. Appropriately model my data, develop simple wireframes, and learn to track a collaborative development process using version control. Experienced working with others to develop larger scale applications.

LifeGuard **Boro of Seaside Park**  May 2015-September 2017

June 2018-September 2018

Seaside Park, New Jersey

Completed Seaside Park swim qualification test and certified to use CPR. Watched over public beaches, helped manage public events, and interaction experience with patrons. Experienced working in a unit to work as effective as possible.

# **Projects**

**Film Critic** August September 2018

### https://film-critic.herokuapp.com/

For this project I used Python, Django, pSQL, and heroku as my technologies. This is an application to explore movies and to read reviews written by anyone to see if its the right movie for you! Sign up to start leaving your amazing reviews on your favorite movies for the world to see!

Spiphy July 2018-August 2018

#### https://spiphv.herokuapp.com/

Application to store users gifs. Created with HTML, CSS, Javascript, Express, Git, MongoDB, Node.js, and passport. Includes full CRUD capabilities for my gif model. Features comments and user authentication. I structured my code by following rMVC to seperate my concerns.

### Education

**Web Development Immersive Student** 

**General Assembly** 

June 2018-September 2018

Washington, D.C.

**Highschool Diploma** 

**Jackson Liberty High School** 

September 2014-June 2018

Jackson, New Jersey