# **Anthony Di Popolo**

436 Riverview Ave. ~ North Arlington, NJ 07031 (201) 998-5209 anthony.dipopolo@gmail.com

LinkedIn: Anthony Di Popolo

## **Objective:**

As a highly motivated and skilled graduate of the Rutgers Coding Bootcamp, I am actively seeking a position as a Junior Web Developer. My strong passion for learning and dedication to staying up-to-date with the latest web development trends drive my enthusiasm for the field. I am eager to leverage my problem-solving abilities, keen attention to detail, and genuine passion for coding to make valuable contributions to a dynamic and collaborative development team.

#### **Education:**

- Rutgers Coding Bootcamp, New Brunswick, NJ Certificate in Full Stack Web Development, [August 2023]
- Eastwick College, Ramsey, NJ
  Graduate, Associate in Applied Science Degree, Major in Surgical Technology
  Dean's List, [08/09/21-08/09/22]
  AST (Association of Surgical Technologists) National Honor Society
  Alpha Beta Kappa National Honor Society

#### **Technical Skills:**

- Proficient in HTML, CSS, JavaScript, and modern web development frameworks like React and, Angular
- Strong understanding of front-end development principles and responsive design
- Experience with back-end technologies such as Node.js and Express.js
- Knowledge of database systems like SQL
- Familiarity with version control using Git and GitHub
- Excellent problem-solving and debugging skills
- Effective teamwork and communication skills

### **Projects:**

- Mood Sync || Github link: Mood Sync Github
- Developed a responsive full-stack website using Express.js and Node.js.
- Implemented an API to take in user input and send back the users mood based on the input information.
- Utilized the D3 API to take all users emotions and display that information in a bar graph.
- Portfolio Website || Github link: Portfolio Website Github
- Created a personal portfolio website using HTML, CSS, and JavaScript.
- Designed a responsive layout to showcase projects and skills.

**References:** Available upon request