

# Sonjhalyns Augustin

📞 908-416-6932

✉ sonjhalynsaugustin@gmail.com

## Objective

---

To obtain an internship in which I can utilize my skills and work collaboratively with a team to develop feasible solutions.

## Education

---

Rutgers university  
*B.S in computer science*

Expected Graduation Dec 2023  
*GPA: 3.70*

Union county college  
*Associate in Science, High Honor*

Graduated Dec 2021  
*GPA: 3.79*

**Relevant coursework:** *Advance Data Structures, Prog Language concept Computer program Fundamentals, Computer Algorithms, Systems Analysis and Design, Database Management Systems, Comp Org Arch & Assembly Lang*

## Relative Experience & Projects

---

Facebook clone: Full stack

- I'm currently working on building a fully functional Facebook clone that utilizes Node.js, Express, MongoDB, and React.js for a Backend and frontend.
- Built a strong authentication system that will check if an account is already registered, and it will send an email to verify the account using a mailing system.
- 

Portfolio Website: Front-end

- Using React.js I built a fully responsive portfolio website that displays projects that I've worked on and projects that I am currently working on.
- Used Tailwind CSS to write and maintain the code of my website.
- df

Cryptosearch

- Built a fully functional cryptocurrency website that utilizes React.js, and Redux Toolkit.
- Using Rapid API, I was able to fetch data to provide the users of my website with current news on cryptocurrencies, and their current values.
- 

## Technical Skills

---

Languages: Python, JavaScript, HTML/CSS  
Frameworks: React.js, Express, Node.js