# **Mark Boutros - Software Engineer**

markblankboutros@gmail.com / (609)-364-9163 / Ewing, New Jersey

#### Summary

- Results-driven Software Engineer with a comprehensive understanding of Computing Fundamentals.
- Proficient in Python, Java, C++, SQL, HTML, and JavaScript, GIT, JIRA, Windows, Linux and more.
- Specializing in Full Stack Development, OOP, Quality Assurance, Test Automation, and AGILE.
- Strong communication skills, coupled with an excellent work ethic and meticulous attention to detail.
- Linkedin: linkedin.com/in/markbout/
- Personal Portfolio: markboutros.com

#### **Experience**

## **Associate Software Engineer**

Mphasis • Remote 07/2022 - 01/2023

- Developed full-stack applications utilizing Java, Spring Boot, Node.js, Angular, GIT, and Jira.
- Collaborated seamlessly cross-functional teams, ensuring the production of high-quality and efficient code.
- Adapted swiftly to financial intricacies, enhancing understanding of client requirements.

#### Java Full Stack Trainee

Quintrix Solutions • Remote 03/2022 - 08/2022

- Excelled in training sessions to enhance skills and gain experience in Full Stack Java Development.
- Developed and deployed Full Stack Applications by utilizing RESTful web services to enable seamless communication between the frontend and backend components.
- Communicated effectively with fellows through Agile methodologies, GIT, and JIRA.

## **Information Systems Intern**

Inspira Health Network • Bridgeton, New Jersey 06/2019 - 08/2019

- Installed and Configured over a hundred wireless communication devices within a few days.
- Responded to hundreds of IS Support calls, verbosely documented through internal tickets.
- Resolved day-to-day internal issues with escalation rate consistently less than 10%.

#### **Education**

# **Bachelor of Science - Computer Science**

The College of New Jersey • Ewing, NJ 08/2021

- Final GPA: 3.3
- Mentored Research Project: Presented research on novel HTTP/3 and QUIC technologies, focussed investigations into utilization in phone call authentication.
- Completed a comprehensive range of Computer Science courses, including: Data & Discrete Structures, Algorithm Analysis, Computer Architecture, Adv. Networking, Database Systems, Web Design, and Software Engineering.
- Electives include: Logic, Calculus 3, Advanced Statistics, Ancient and Modern Philosophy, as well as Physics