

# AHMER MUSTAFA

ahmermustafa08@gmail.com

201-320-2931

Bayonne, NJ 07002

## SUMMARY

- Current student working towards my bachelor's in computer science and looking for an opportunity to begin my career in the field. Identifying and quickly closing any knowledge gaps to offer value to my employer and team. Reliable candidate ready to take on challenges in a position using problem-solving and task prioritization skills to help the team succeed.
- Determined Programmer Analyst Trainee offering a strong work ethic and excellent experience in providing technical solutions to exceed client expectations. Talented in reviewing existing programming and system problems to determine the best approach to resolving the issue. Driven to examine coding for errors and run tests to deliver error-free work.
- Skilled team player with strong understanding of business needs and solid background in analyzing data and improving information systems. Organized and results-oriented with top-notch project management and problem-solving skills.

## SKILLS

- Project development
- Beginner C++
- Python beginner
- Network Administration
- Issue and conflict resolution
- Technical Troubleshooting
- Network Security
- Problem Solving
- Code and Quality Standards

## EDUCATION AND TRAINING

**New Jersey Institute of Technology - Newark, NJ**  
**Bachelor of Science**  
Information Systems, **Expected in 12/2023**

**Hudson County Community College - Jersey City, NJ**  
**Associate of Science**  
Computer Science, **05/2021**

## EXPERIENCE

**MANAGEMENT TRAINEE** | 06/2019 to Current  
**7-eleven - Bayonne, NJ**

- Resolved customer issues efficiently to build loyalty.
- Assumed responsibilities of store manager during supervisor's absence.
- Met with customers to discuss options for selection of products and services.
- Collaborated with management on marketing strategies to increase sales and gross profit.

**PROGRAMMER ANALYST TRAINEE** | 01/2021 to 06/2021  
**Hudson Community College - Jersey City, NJ**

- Wrote programs for projects using java and C++ programming languages.
- Reviewed project documentation and made important changes to match updates to project scope.
- Uncovered system issues by troubleshooting hardware and testing code at project intervals.
- Implemented debugging programs to determine vulnerabilities and issues in software.