Hamzah H. Alziq

US Citizen | hamzaalziq@gmail.com| (201) 406-1402 | LinkedIn: www.linkedin.com/in/hamzah-alziq | GitHub: Github.com/ProjectHamz

EDUCATION

New Jersey Institute of Technology

Newark, New Jersey

B.S. in Information Technology

Expected Graduation: June 2026

Related Coursework: Data Structures & Algorithms, Objects & Design, Computer Organization & Programming,
Object-Oriented Programming, Web Development, Database System & Design Management

EXPERIENCE

J Fletcher Creamer & Son Hackensack, NJ

IT Support May 2024 – Present

- Automated a critical network drive remapping process using a custom script, significantly reducing manual effort and minimizing downtime.
- Successfully resolved numerous help desk tickets, directly contributing to increased employee productivity and satisfaction.
- Developed an Excel-based solution that enhanced the accuracy of the CiraSync phone contact system by 97%, ensuring seamless communication across the organization.
- Contributed to developing an inventory management system, optimizing IT asset tracking and management.
- Streamlined the employee onboarding process by efficiently setting up devices and peripherals, ensuring a smooth transition for new hires.
- Created comprehensive documentation and user guides, empowering employees with self-service resources and reducing recurring support requests.

PROJECTS

Website Portfolio: https://projecthamz.github.io/Website-Portfolio/

 Developed a responsive personal website portfolio using HTML, CSS, and JavaScript to showcase projects and skills, ensuring optimal viewing across various devices. Implemented a contact form and integrated links to LinkedIn and GitHub

Digital Dash (3D Game in Unity) https://projecthamz.itch.io/digital-dash

- Leveraged Unity and C# to develop a 3D racing game showcasing skills in game development principles and scripting.
- Implemented interactive player controls and realistic vehicle physics using the Unity engine.
- Demonstrated proficiency in integrating 3D assets and designing immersive game environments.
- Applied problem-solving skills in implementing collision detection and track boundaries for engaging gameplay.

SKILLS

Technical skills: Windows OS Proficiency, Mac OS, Linux, Microsoft Office Suite, Google Workspace, Software Troubleshooting, Remote Access Software (TeamViewer), Active Directory, Azure, ServiceNow, Hardware & Peripheral Troubleshooting, Mobile Device Support.

Soft Skills: Strong Written and Oral Communication, Attention to Detail, Problem Solving, Customer Service, Time Management, Patience, and Continuous Learning.

Programming Languages: C/C++, Python, SQL, HTML, CSS, Javascript