SIDAR YESILYURT

yesilyurtsidar@gmail.com | (+44) 078 7777 4915 | linkedin.com/in/sidaryesilyurt/

WORK EXPERIENCE

Easy Systems Ltd, London, N1 7GU

System Administrator

Jul 2023 - Present

- Spearheaded management of computer networks and environments, achieving 25% improvement in hardware performance and 30% reduction in system downtime through precise configuration and maintenance.
- Enhanced data integrity and recovery efficiency by conducting rigorous testing of backup and recovery protocols, reducing potential downtime by 40% and ensuring seamless operations during data recovery processes.

Advice Centre, London, N8 7AD

IT Support Assistant Volunteer

Jun 2021 - Sep 2022

- Resolved technical issues across networks, workstations, and printers, reducing downtime by 30%. Contributed to website creation and maintenance, elevating overall site functionality by 25%.
- Coordinated coursework printing and preparation for tutors; streamlined customer information documentation for office staff.
- · Strengthened IT support capabilities and teamwork through active participation in volunteer activities.

EDUCATION

City, University of London, EC1V 0HB

Computer Science Msci (Hons)

Sep 2024 - Present

· Pursuing a Master of Science in Computer Science integrated with honours

The Compton School, N12 0QG

Sep 2018 - Jul 2021

A-Level

· Computer Science, Business Studies and Accounting and Finance

International School, England, London

Sep 2018 - Jul 2021

GCSE

· 8 GCSEs including Physics, Maths and ICT

EXTRACURRICULAR ACTIVITY

Uber Global Hackathon, England, London Programmer

Sep 2023 - Jan 2024

- Led a team of four to develop an interactive map, highlighting eco-friendly routes, cutting down carbon emissions by 20% and improving route speed by 25% through optimized algorithms and real-time data integration.
- Directed creation of a user-focused web application using JavaScript, HTML, and CSS, improving route planning
 efficiency and showcasing technical expertise while assigning roles and responsibilities to team members.

Compton School, England, London

Game Developer

Oct 2022 - Feb 2023

- Developed a dynamic, multi-level game using C#, featuring diverse levels, a progressive difficulty system, power-ups, and interactive environments to boost player engagement.
- Optimized game performance for smooth gameplay across platforms, demonstrating technical proficiency and attention to detail.

SKILLS

Technical: Proficient; Python, JavaScript, HTML, CSS, Microsoft Excel, Advanced in C#

Personal Skills: Collaboration, Effective Communication, Organizational Skills, Innovative Thinking, Adaptability, Project Coordination

Fluent in English and Turkish