

Mohammad Haroon Yoldash

✉ haroon.yoldash2002@gmail.com

☎ 07403983738

in www.linkedin.com/in/haroonyoldash

🐙 github.com/HaroonYoldash

Skills

Programming: C++, C#, PHP

Web Development: HTML, CSS, JavaScript

Database and Tools: SQLite, Git/GitHub

Languages: English, Hindi, Turkish, Urdu, Persian, Turkmen

Work Experience

April 2025 – Present: Control Room CCTV Operator, SSG Support Services Group, Barnsley Glasswork

- Monitoring CCTV cameras across the site, logging incidents, and responding to alarms.
- Coordinating with security staff to ensure safety and manage on-site situations effectively.
- Controlling gate access for deliveries and maintaining records of all entries and exits.

March 2024 - April 2025: Security Officer, Total Security Services and Lodge Security, Barnsley and Meadowhall

- Maintained safe environments, monitored CCTV, assisted customers.
- Reported incidents and work with teams to resolve problems quickly.

Jun 2022 - March 2024: Hotel Receptionist and Night Duty Manager, Britannia Grand Hotel, Scarborough

- Managed overnight operations, using hotel management software to handle bookings and customer records.
- Monitored CCTV and database, gaining experience with IT tools and troubleshooting.
- Supervised staff and resolved guest problems, showing leadership, customer service and problem solving.

Education

Sep 2024 – Present: BSc Computer Science, Sheffield Hallam University

- Year 1 modules: Databases and the Web (HTML, CSS, JavaScript, PHP), Mathematics for Computer Science, Programming for Computer Science (C#), Software Projects.
- Year 2 modules: Advanced Programming (C++), Algorithms and Data Structures (C#), Professional Software Projects, Artificial Intelligence and Machine Learning (Python).

Projects

- 1. Personal Portfolio:** Designed and developed a responsive portfolio using HTML, CSS and JavaScript to showcase my projects and skills.
- 2. Hospital Management System:** Designed and developed a web-based hospital management system with role-based access for staff, admin and patients.
 - Technologies used: HTML, CSS, PHP, SQLite.
 - Staff can create appointments, search for patients, view patients' details and respond to messages.
 - Admin has full staff privileges and can register new staff accounts.
 - Patients can register and log in, book and view appointments, and submit queries via the website.
- 3. Asset Management System (Group Project):**
 - Created a web-based system for managing 3D model files with options to upload, delete, and edit details.
 - Added secure user login and role-based access for multiple users.
 - Included comments and approval features to help users work together.

Achievements and Certificates

- Employee of the Year, Britannia Grand Hotel (2022)
- Emergency First Aid at Work
- Full UK Driving License