

Muhammad Zubair

Solution Engineer | Software Developer

+32 473 21 78 89 | zb966982@gmail.com | Geel, Belgium

zubairdev.com | [linkedin](https://www.linkedin.com/in/muhammadzubair)



PROFESSIONAL SUMMARY

Solution Engineer and Software Developer with hands-on experience in Azure Intune, endpoint management, and full-stack development. Currently completing a Bachelor of Applied Computer Science (Software Engineering) at Thomas More University and pursuing Google Associate Cloud Engineer certification. Skilled in cloud architecture, .NET Core, React, DevOps, and Agile/Scrum practices. Demonstrated ability to deploy enterprise device policies, build award-recognised healthcare applications, and deliver reliable, high-performance software solutions.

TECHNICAL SKILLS

Cloud & DevOps: MS Azure, Azure Intune (EPM/MDM), Google Cloud Platform, DevOps, CI/CD, Git

Languages: C#, Java, Python, PHP, JavaScript, TypeScript

Frameworks: .NET Core, React, Angular, Laravel (TALL Stack), Livewire

Frontend: Tailwind CSS, Bootstrap, HTML5, CSS3

Tools: Visual Studio, VS Code, Postman, Linux, Azure Portal, MS Graph API, SQL Server

Methodology: Agile, Scrum, cross-functional collaboration, technical documentation

Soft Skills: Problem-solving, communication, attention to detail, leadership

CERTIFICATIONS

Associate Cloud Engineer — Google Cloud

In Progress — 2026

AZ-900: Azure Fundamentals — Microsoft Azure

In Progress — 2026

PROJECTS

LEGOLIB Bricks-and-More & Hospital LEGO Library App 🏆 **Top 3 Winning Team** · .NET Core · Angular · Azure CI/CD · Auth0

- Built a LEGO library management application for Bricks-and-More and hospital LEGO libraries as a Thomas More University team project recognised as one of three winning teams by a professional jury including hospital management, Bricks-and-More representatives, and DOT NET LAB software experts
- Implemented secure user authentication using Auth0 and built a .NET Core REST API backend with full Angular frontend, deployed end-to-end through Azure CI/CD pipelines
- Jury praised the application's functionality and user experience; project delivered production-ready software to a real client organisation helping patients in a hospital setting
- Developed strong skills in Agile teamwork, client communication, and professional software delivery under real-world constraints

Personal Portfolio Website · Laravel · TALL Stack · Tailwind CSS · Alpine.js

- Designed and built a production full-stack portfolio (zubairdev.com) featuring light/dark mode, smooth animations, and fully responsive layout
- Deployed to live production environment with custom domain demonstrates end-to-end full-stack development and DevOps deployment skills

Enterprise Endpoint Compliance Dashboard · Azure Intune · PowerShell · MS Graph API

- Built PowerShell automation scripts using MS Graph API to query and report device compliance status across 50+ managed enterprise endpoints
- Reduced manual compliance reporting effort by creating structured export pipelines aligned with IT security baselines and audit requirements

WORK EXPERIENCE

ICT Infrastructure Intern — Endpoint & Device Management

Feb 2026 – Current

Soudal NV, Turnhout

- Revoked local admin rights across 3,000+ enterprise devices company-wide and implemented Just-In-Time access using Admin By Request (ABR), eliminating standing privilege and significantly reducing the organisation's security attack surface
- Managed and triaged privileged access requests for 250+ devices requiring regular admin access on a daily or weekly basis - sole point of contact for all escalations during the internship period
- Built PowerShell scripts to query MS Graph API and retrieve local admin status, device compliance data, and privilege usage reports across the full Intune-managed fleet, automating previously manual audit processes
- Deployed and validated device configuration profiles and EPM policies in test environments following change management best practices before production rollout across multi-OS Windows/iOS environment
- Resolved all endpoint issues arising during the internship period, collaborating with the IT security team to document procedures and maintain audit-ready infrastructure

Crew Member

Jan 2023 – Current

McDonald's Belgium, Geel

- Trained 15+ new staff members on digital order management systems, improving team workflow efficiency by 20%
- Managed high-volume customer orders accurately in a fast-paced environment, consistently meeting service time targets

Warehouse Operative

Oct 2022 – Dec 2022

Forum Jobs, Wolfstee

- Optimised pick-and-pack workflows, improving order fulfilment throughput by 2% through process adjustments
- Maintained a zero workplace accident record through strict adherence to pallet jack and equipment safety protocols

Data Entry Specialist

Jan 2020 – Jan 2021

Uniform & School Bag Manufacturer, Lahore

- Processed 150+ inventory database records daily with 95%+ accuracy, ensuring stock data integrity across reporting systems
- Streamlined database management workflows, reducing reporting errors and improving stock tracking turnaround

EDUCATION

Bachelor of Applied Computer Science (Software Engineering)

Sep 2023 – Jun 2026

Thomas More University of Applied Sciences, Geel

General Science – Computer Science

Completed

Govt-Islamia College, Lahore

LANGUAGES & INTERESTS

Urdu/Hindi: Native (C2) **English:** Advanced (C1) **Japanese:** Basic (N4) **Dutch:** Elementary (A1)

Interests: International travel, open-source development, language learning, cloud technology