



Sheik Afzal

PROFILE

- +94 77 438 2220
- sheikafzal43@gmail.com
- <https://shorturl.at/K2qjf>
- <https://shorturl.at/YNseR>

SKILLS

- Adobe Photoshop
- Adobe Premiere Pro
- Adobe Illustrator
- Adobe Lightroom
- Python
- C#
- HTML
- Java Script
- CSS
- Cyber Security
- Linux
- Networking Concepts
- Cloud Computing

LANGUAGES

- English – Fluent
- Sinhala – Fluent

HOBBIES

- Photography
- Cycling
- Trying to fix broken electronics
- Coding
- Sightseeing
- Singing
- Playing guitar
- Hiking

About Me

I'm Sheik Afzal, a student at APIIT, Staffordshire University (UK), with a background in leadership, problem-solving, and teamwork. As a School Officer and Lead Designer at Trinity College, I managed projects like the Trinity 150 Project, showcasing skills in strategic planning, attention to detail, and collaboration—key qualities in cybersecurity. My passion for innovation and proactive mindset drive me to identify and address vulnerability in the cybersecurity team.

EDUCATION

- 2020 – I successfully completed my O/L exams with 2 A's, 1 B, 5 C's, and 1 S, demonstrating a solid academic foundation across a range of subjects.
- 2023 – I completed my A/Ls in the Commerce stream, with a focus on Accounts, Economics, and IT, achieving 1 C and 2 S grades. This experience deepened my understanding of business principles and technology.
- 2024 – I am currently pursuing my degree at APIIT, affiliated with Staffordshire University(UK). I have successfully completed my first year, gaining a strong foundation in my field of study and developing key skills that will support my academic and professional growth.

PROJECTS

Website

I built a website for a shopping mall grocery store using HTML, CSS, and JavaScript, which is available on GitHub. This project enhanced my web development skills and experience with GitHub and Visual Studio Code. (<https://shorturl.at/QK8Sp>)

Trinity 150

As the Lead Designer for the T150 project, I was responsible for creating flyers, logos, and invitations for various events, ensuring cohesive and visually engaging designs that represented the project's vision and milestones.

Event Booking System – C#

Developed a complete event booking system using C# in Visual Studio, handling both backend and UI/UX design. The project involved creating a user-friendly interface and ensuring seamless functionality for event management.

Lead Designer – Trinity ISM

Lead design efforts for Trinity ISM, creating book covers, magazines, posters, flyers, and producing both an intro video and a magazine unveiling video, ensuring consistent and impactful visual communication.