

Ahmed Mohamed Haniffa Arfan

London, UK | ahmedmharfan@gmail.com | [Linkedin](#) | +447459113246 | [GitHub](#) | [Personal-Website](#)

EDUCATION

University of Greenwich

London

B.Eng in Computer Engineering - First Class

Sep. 2021 – July 2024

Relevant Coursework: Mobile Applications (Java), Software Engineering, Computer Architecture, Operating Systems, Sensors and Networks, Advanced Mathematics, Web Systems Engineering, Network Routing Management.

Achievements: Merit award for outstanding achievement, Institute of Engineering and Technology (IET) Prize for Highest overall mark achieved Stage 3.

EXPERIENCE

Freelance Web Developer

Remote

Fadah Al Doha Trading and Contracting

July 2025 – August 2025

- Worked as a solo developer, collaborating with the Founder and internal software team to gather requirements and deliver a tailored business website.
- Managed the full development lifecycle, from design to deployment, delivering a professional, responsive site that improved the company's online presence and customer engagement.

Information Technology Support Staff

London

University of Greenwich

August 2024 – February 2025

- Resolved 2,200+ tickets, managing hardware, software, and network incidents using ITSM tools and Azure AD.
- Delivered technical support via phones, emails and in-person across Windows/macOS platforms, streamlining account access, software installs, and user provisioning.
- Provided light administrative support on the Moodle LMS, including verifying assignment submissions, managing staff permissions, and assisting users, strengthening familiarity with e-learning platforms.

TECHNICAL SKILLS

Languages: Python, C#, JavaScript, Typescript, Java, SQL, HTML/CSS (Tailwind)

Frameworks: React, Next.js, ASP.NET

Tools: Git, AWS, MongoDB, MS SQL Server, Docker, Node.js, GSAP

PROJECTS

Fadah Al Doha | *Next.js, Tailwind, Resend, React-Email*

August 2025

- Designed and developed a responsive website using **Next.js** and **Tailwind CSS**, showcasing Fadah Al Doha's four core services: manpower, engineering, office supplies, and building materials.
- Used **React Email** and **Resend** to create a contact form system, resulting in increased lead submissions.

DevRim | *TypeScript, MongoDB, Express.js, React.js, Node.js, Socket.io*

August 2025

- Leveraged **MERN stack** and **Socket.io** to build a Real-Time messaging and blogging platform with Group chats, Direct Messaging, following, categories, filtered search and more.
- Used **React** and **TipTap** to develop a responsive UI, enabling a rich text editor experience supporting code blocks, images, and multimedia sharing.
- Used Express with Google OAuth, JWT and AWS to develop secure **REST APIs** for authenticated file storage and sharing.
- Used **Git** and **Docker** for local testing, version control, and streamlined deployment.

EasyNote - Note App | *C# Blazor, AWS*

February 2025

- Used **Blazor (C# ASP.NET)** following **MVC** principles to build a responsive SPA.
- Implemented backend with **Entity Framework ORM + SQL Server**, later migrating to serverless **AWS** (Lambda, API Gateway, DynamoDB, Cognito, S3) for scalability and secure authentication.
- Used **Python** scripts within **AWS SAM** to automate infrastructure provisioning and deployments, ensuring repeatable, reliable builds.