

# Ahmed Mohamed Haniffa Arfan

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

## EDUCATION

<b>University of Greenwich</b> <i>B.Eng in Computer Engineering - First Class</i>	London <i>Sep. 2021 – July 2024</i>
--	--

**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

<b>Freelance Web Developer</b> <i>Fadah Al Doha Trading and Contracting</i>	Remote <i>July 2025 – August 2025</i>
<ul style="list-style-type: none"><li>Worked as a solo developer, collaborating with the Founder and internal software team to gather requirements and deliver a tailored business website.</li><li>Managed the full development lifecycle, from design to deployment, delivering a professional, responsive site that improved the company's online presence and customer engagement.</li></ul>	

<b>Information Technology Support Staff</b> <i>University of Greenwich</i>	London <i>August 2024 – February 2025</i>
<ul style="list-style-type: none"><li>Resolved 2,200+ tickets, managing hardware, software, and network incidents using ITSM tools and Azure AD.</li><li>Delivered technical support via phones, emails and in-person across Windows/macOS platforms, streamlining account access, software installs, and user provisioning.</li><li>Provided light administrative support on the Moodle LMS, including verifying assignment submissions, managing staff permissions, and assisting users, strengthening familiarity with e-learning platforms.</li></ul>	

## 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

<b>Fadah Al Doha</b>   <i>Next.js, Tailwind, Resend, React-Email</i>	August 2025
<ul style="list-style-type: none"><li>Designed and developed a responsive website using <b>Next.js</b> and <b>Tailwind CSS</b>, showcasing Fadah Al Doha's four core services: manpower, engineering, office supplies, and building materials.</li><li>Used <b>React Email</b> and <b>Resend</b> to create a contact form system, resulting in increased lead submissions.</li></ul>	

<b>DevRim</b>   <i>TypeScript, MongoDB, Express.js, React.js, Node.js, Socket.io</i>	August 2025
<ul style="list-style-type: none"><li>Leveraged <b>MERN stack</b> and <b>Socket.io</b> to build a Real-Time messaging and blogging platform with Group chats, Direct Messaging, following, categories, filtered search and more.</li><li>Used <b>React</b> and <b>TipTap</b> to develop a responsive UI, enabling a rich text editor experience supporting code blocks, images, and multimedia sharing.</li><li>Used Express with Google OAuth, JWT and AWS to develop secure <b>REST APIs</b> for authenticated file storage and sharing.</li><li>Used <b>Git</b> and <b>Docker</b> for local testing, version control, and streamlined deployment.</li></ul>	

<b>EasyNote - Note App</b>   <i>C# Blazor, AWS</i>	February 2025
<ul style="list-style-type: none"><li>Used <b>Blazor (C# ASP.NET)</b> following <b>MVC</b> principles to build a responsive SPA.</li><li>Implemented backend with <b>Entity Framework ORM + SQL Server</b>, later migrating to serverless <b>AWS</b> (Lambda, API Gateway, DynamoDB, Cognito, S3) for scalability and secure authentication.</li><li>Used <b>Python</b> scripts within <b>AWS SAM</b> to automate infrastructure provisioning and deployments, ensuring repeatable, reliable builds.</li></ul>	