mahmudzbali@gmail.com Mahmud Zaman Bali

Luton, United Kingdom mzbali.com

EDUCATION

Queen Mary University of London

London, United Kingdom

GitHub: github.com/mzbali

LinkedIn: linkedin.com/mzbali

2022 - 2023

MSc, Artificial Intelligence

Mobile: +44 7405 736719

• 1st class Distinction.

• Modules: Natural Language Processing, Machine Learning, Applied Statistics, Deep Learning,

American International University-Bangladesh

Dhaka, Bangladesh

BSc, Computer Science and Engineering

2017 - 2021

• **GPA:** 3.93/4.00

• Modules: Software Engineering, Web Technologies, Object Oriented Programming, OOP Analysis & Design.

• Achievements: Dean's List Award.

Projects

BugBlitz | .NET Core, Next.js, PostgreSQL, Docker, Azure

• Developed using .NET Core 8 and Next.js by adhering to SOLID guidelines.

- Devised secure authentication, built CRUD operations, improving project efficiency.
- Decreased code complexity by 20% by delegating authentication to an OAuth2 microservice.
- Applied caching in Next.js, substantially cutting back on database queries and boosting efficiency.
- Deployed on Azure VM using Docker Swarm (CapRover) with HTTPS for API & Client.
- GitHub: https://github.com/mzbali/bugblitz
- Website: https://bugblitz.mzbali.com

Storetail | .NET Core, React, Redux, PostgreSQL, JWT, Stripe

- Created a robust e-commerce website using .Net Core 6 and React.
- Leveraged Extension Pattern with SOLID principles for enhanced code organisation and readability.
- Formulated a CI/CD pipeline using GitHub Actions, enabling a efficient development-to-deployment transition.
- Conducted the deployment of a dockerised app on Azure VM, reinforced with SSL encryption.
- GitHub: https://github.com/mzbali/storetail
- Website: https://storetail.mzbali.com

Experience

Teaching Assistant

2020 - 2021

Dhaka, Banqladesh

 $American\ International\ University\text{-}Bangladesh$

• Co-ordinated in tandem with teachers to prepare materials for lesson planning.

- Collaborated with lead teachers to recognise issues students are facing and recommend solutions.
- Engaged with students individually or in small groups for the revision of lesson material.
- Constructed engaging quiz questions related to Computer Science, enhancing student assessment and reinforcing learning objectives.

TECHNICAL SKILLS

Languages: C#, TypeScript, Python, JavaScript

Frameworks: .NET Core, React, Next.js

Databases: PostgreSQL, Redis

Developer Tools: Git, Bash, Docker, GitHub Actions **Environment**: Rider, VS Code, MacOS, Linux

LANGUAGE PROFICIENCY

English: Fluent (IELTS 7.5)

Bengali: Native

Miscellaneous

Work Permit: Authorised to work within the UK without requiring visa sponsorship now or in the future.