Muhammad Sayyedul Awwab

Dhaka, Bangladesh — sayyedulawwab@gmail.com — +8801741401819

 $\label{linkedIn-lin$

EXPERIENCE

• Software Engineer

Oct 2024 - Present Echologyx Ltd, Dhaka, Bangladesh

• Currently working for a highly scalable, event-driven ecommerce platform based in the UK, designed with a microservices architecture comprising over 30 interconnected services and extensive internal packages.

Junior Software Engineer

Sep 2022 - Sep 2024

Bdjobs.com Ltd., Dhaka, Bangladesh

- Resolved 200+ critical issues and troubleshoot challenges as they arise in the existing employer system.
- Implemented new features on the employer platform and involved in migration to new technology.
 - * Automated invoice generation for online payments of job posting services, reducing manual processing by the accounts team by 60%.
 - * Spearheaded the seamless transition of the Job Posting System from legacy technology to .NET Core Web API using Layered Architecture, Repository Pattern within a collaborative team environment.
 - * Involved in the migration of Applicant Hiring Activity Process API to .NET Core Web API using Clean Architecture, Domain Driven Design, Repository Pattern, etc.

Software Engineer Intern

Jan 2021 - Apr 2021

BusinessBee Consulting Ltd., Dhaka, Bangladesh

- o Created an admin dashboard with user authentication & authorization and CRUD features to manage the content of the website and form submissions from the customers.
- Developed the frontend of the website using HTML, CSS, and JavaScript and used PHP to develop the backend of the website.

PROJECTS

• Ecommerce Microservice - GitHub

- Implemented functionalities for managing products, categories, user authentication, and orders for an ecommerce platform with Catalog, Identity, Ordering, Cart, Payment services. It is a project in progress!
- o .NET Core 8 Web API, Microsoft SQL Server, Redis, RabbitMQ, Docker.
- o Architecture Patterns: Clean architecture, Domain-driven design (DDD), CQRS.

• Job Posting System

- Analyzed the existing system to identify the code complexity, data flow and state management deficiency.
- Planned the technology and architecture to simplify the complex codebase for efficient data flow and state management.
- Extracted the business logic from the legacy system and divide it into manageable tasks to enhance team collaboration.
- Structured the project to integrate seamlessly with existing business processes.
- Built the API using .NET Core following layered architecture, repository pattern in a team setting.
- Successfully migrated the system, leading to the delivery of an improved job posting system that attained 95% customer satisfaction.

• Ecommerce API (Monolith) - GitHub

- Implemented various functionalities for managing products, categories, user authentication, reviews, and orders for an ecommerce platform in a monolithic architecture. It is a project in progress!
- Used .NET Core, PostgreSQL, Redis, Docker implementing Clean Architecture, Domain Driven Design, CQRS, Repository Pattern etc.

SKILLS

- Languages: C#, JavaScript, Typescript, SQL.
- Frameworks, Platforms & Libraries: .NET Core, SQL Server, PostgreSQL, Redis, Docker, Git & GitHub

EDUCATION

• BSc in Information and Communications Engineering Bangladesh University of Professionals (BUP), CGPA: 3.68/4.00 Dhaka, Bangladesh 2022

• Higher Secondary Certificate (HSC) Saint Joseph Higher Secondary School, GPA: 5.00/5.00 $Dhaka,\ Bangladesh\\2017$

LANGUAGES

• Bangla: Native or bilingual proficiency

• English: Full professional proficiency