

Ashrakat Sami

Junior Backend Developer

📞 01110352997 📩 ashrakat002@gmail.com 📍 Cairo, Egypt 💬 linkedin.com/in/ashrakat-sami
🌐 github.com/ashrakat-sami

Profile

Aspiring .NET Backend Developer with a solid understanding of SQL, C#, and .NET technologies. Experienced in developing web applications and APIs using Asp Net MVC, Entity Framework, and LINQ through academic projects. Eager to contribute to a dynamic team and grow within a professional development environment.

Education

Zagazig University 2020 – 2024
Bachelor of Computer and Information (Computer Science)
Grade: Very Good with Honors (GPA: 3.250)

Professional Experience

Sahl Academy 05/2025 – present
Website Administrator & Tester

ITI (Information Technology Institute) 11/2024 – 04/2025
Full-Stack Developer (Intern)

Digital Egypt Pioneers Initiative (DEPI) 04/2024 – 10/2024
.Net Web Developer (Intern)

Skills

- | | | | |
|--------------|--------------|-------------------|---------------|
| • SQL | • C# | • OOP | • SOLID |
| • LINQ | • Ado.net | • EntityFramework | • ASP.NET MVC |
| • WinForms | • WepApi | • HTML5 | • CSS |
| • BootStrap | • Javascript | • TypeScript | • Angular |
| • Git&GitHub | | | |

Certificates

- .Net Web Development (ITI) -Summer Training 2023
- Mobile using Android (ITI) -Summer Training 2022
- CCNAv7: Introduction to Networks (Cisco) 2022

Projects

Smart E-Learning Platform (Graduation Project)

Developed a full-stack e-learning platform using ASP NETCore Web API and React, integrated with an AI chatbot leveraging Google Gemini to enhance student engagement and user experience. The project was showcased in a Dell competition for its innovative approach.

E-Commerce Website

Developing a full e-commerce application using ASP NET Core Web API and Angular, featuring product browsing, cart management, user authentication, and an admin dashboard for product and statistics management.

Examination System Database Project

Designed and implemented an online examination system database using MS SQL Server and SSRS, with stored procedures, triggers, interactive reports, and comprehensive database documentation.

GameZone

Designed a web application for browsing, searching, and purchasing video games using ASP NET Core MVC, with user authentication, role management, and an optimized shopping experience.

AstroTest

Built an interactive web-based examination system using JavaScript, HTML, and CSS, featuring timer-based quizzes, randomized questions, and real-time score visualization.