

PORTOFOLIO



ABOUT ME



Hello, I'm Ahmed Mohamed. I am a passionate and skilled Full Stack .NET Developer with extensive hands-on experience in designing and developing web applications using .NET technologies. Proficient in both front-end and back-end development, I specialize in creating responsive, user-friendly websites and applications that are scalable and efficient. My expertise includes working with C#, ASP.NET, Entity Framework, SQL, and modern front-end technologies like HTML, CSS, JavaScript, and Angular/React. I am committed to writing clean, maintainable code and delivering high-quality projects that meet client requirements.



EDUCATION

- Bachelor Degree in Computer Science
- Software Engineering
- Faculty of Computers Science , Misr International University (MIU), Egypt (2021-2025)



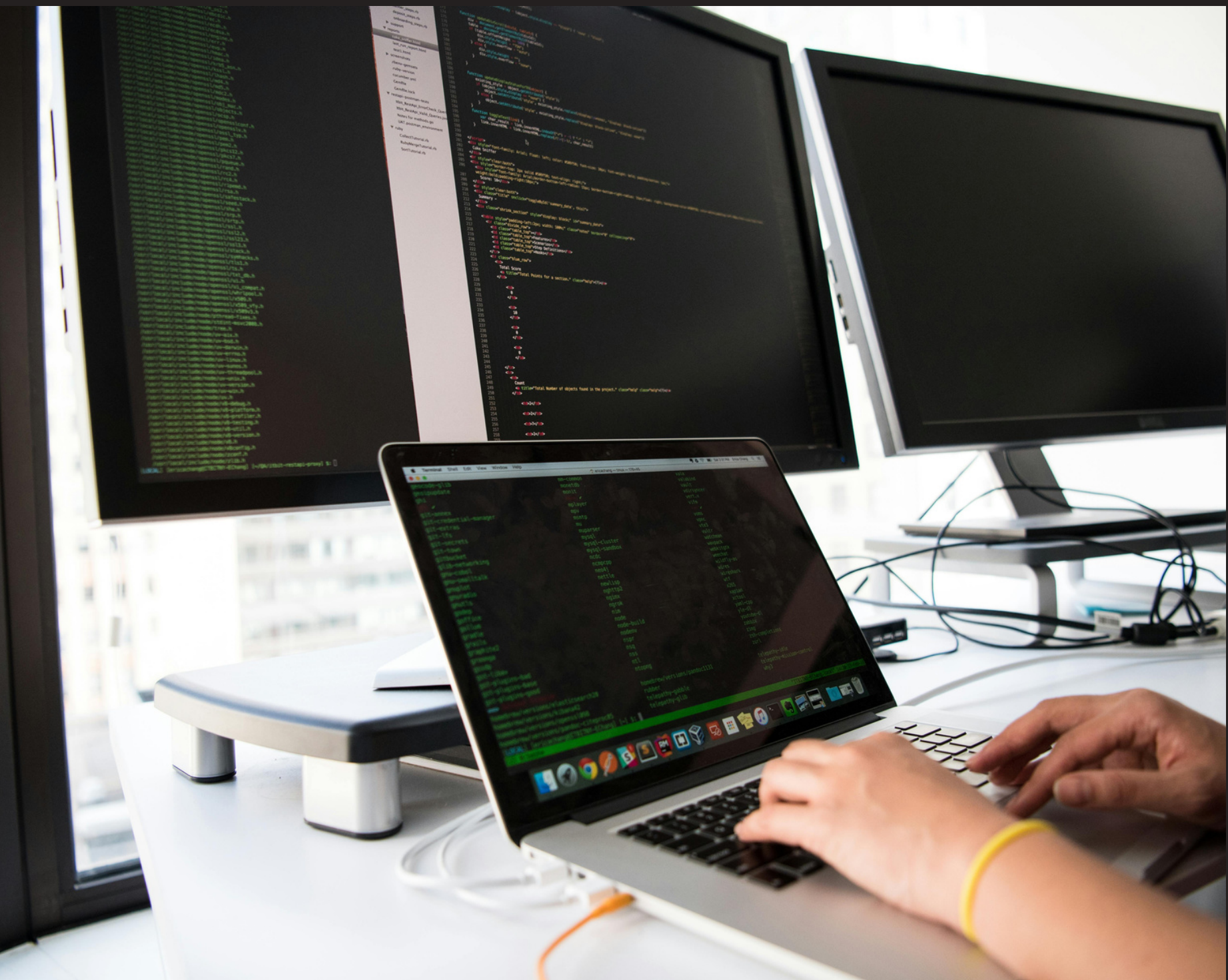


EXPERIENCE

- Enrolled in numerous courses focused on web and mobile development.
- Participated in many internships, enhancing my practical experience.
- Involved in co assisting in teaching many university courses
- Worked on a variety of projects across different domains.

TECHNICAL SKILLS

- Programming Languages: C++, Java, JavaScript, Dart, C#, PHP
- Web Frameworks: Node.js, ASP.NET, Spring Boot, Laravel
- Mobile Development: Flutter
- Tools and IDEs: Visual Studio, VS Code, NetBeans, PyCharm, Code Blocks
- Others: Microsoft Office (Word, Excel, PowerPoint), Git & GitHub, Linux OS, AI Prompts (ChatGPT, Bard, Copilot X)



MY WORK

This is the result of my work as long as I explore the world
of .Net Web Development



PROJECT - THE UNIVERSITY COURSE SCHEDULER

- The University Course Scheduler is a sophisticated solution designed to resolve scheduling conflicts by optimizing course selections through advanced algorithms. Developed using ASP.NET, this system integrates class timings and room availability to streamline the course selection process for students and administrators. By ensuring robust backend support and utilizing cutting-edge algorithms, it significantly simplifies the scheduling process and enhances administrative efficiency.





PROJECT - CS-HUB

- CS-Hub is a dynamic web platform built with ASP.NET MVC and SQL Server, dedicated to enabling users to share and access educational resources in computer science. It allows users to upload various types of materials, including links, posts, papers, courses, and research papers, and provides the ability to comment and review these materials. Administrators can manage the content by accepting or rejecting submissions, ensuring quality and relevance. This platform fosters a community-driven environment for feedback and discussion, creating a central repository for educational content and collaborative learning.

CONTACT

- Phone: 01273400173
- Email: ahmed.mohamed1.jan.2003@gmail.com
- Address: 7-abobakr elsedek, Nasr city, Cairo



THANK YOU

I appreciate your time reviewing my portfolio. If you have any questions or would like to discuss potential opportunities, please feel free to reach out.

