

Abdullah Saeed Alzahrani

Aspiring Software Developer

+966 54 833 4552 – me@Abdullahsz.com - Dammam, Saudi Arabia - [LinkedIn](#) - [GitHub](#) - [Portfolio](#)

Electronic Commerce student with a core passion for Software Development. A self-taught developer with a solid programming foundation learned in C++, currently focusing on the .NET ecosystem in C# for Backend Development. Skilled in C#, SQL Server, and Database Design, with hands-on experience building Full-stack Desktop Applications and a goal to transition my skills into Web technologies. I am looking to engage in practical learning experiences and real-world projects to further refine my technical skills and grow within the software industry.

EDUCATION

Saudi Electronic University 2022 – Present

Bachelor of Electronic Commerce

Current Level: 8/ 7

GPA: 4/ 3.7 Second Honor

KEY COMPETENCIES

- Problem-Solving
 - Critical-Thinking
 - Communication
 - Self-Learning
 - Teamwork
 - Decision Making
 - C# - C++
 - .NET Framework / WinForms
 - SQL Server, ADO.NET
 - Git, GitHub
 - Back-End Desktop Developer
 - Front-End Desktop Developer
 - N-Tier Architecture
-

COURSES AND CERTIFICATES

• **Professional Software Development Track** | [Programming Advices Platform](#) | 2025 – Present

Taking an intensive training program under **Senior Software Engineer Dr. Mohammed Abu-Hadhoud** ([LinkedIn](#)), covering 19 courses for the moment in **C++, C#, OOP, Clean Code, SQL, SQL Server, .NET**, and Data Structures & Algorithms through hands-on system development with more courses in APIs and Web Development to be completed in the roadmap. [Browse Certificates.](#)

1. Programming Foundations - Level 1
2. Algorithms & Problem-Solving Level 1
3. Programming Using C++ - Level 1
4. Algorithms & Problem-Solving Level 1 Solutions
5. Algorithms & Problem-Solving Level 2
6. Introduction to Programming Using C++ Level 2
7. Algorithms & Problem Solving Level 3
8. Algorithms & Problem Solving Level 4
9. Foundations Level 2
10. OOP as it Should Be (Concepts)
11. OOP as it Should Be (Applications)
12. Data Structures - Level1
13. Algorithms & Problem Solving Level 5
14. C# - Level 1
15. Database Level 1 - SQL (Concepts and Practice)
16. OOP As It Should Be In C#
17. Database – SQL (Projects & Practice)
18. C# & Database Connectivity
19. Full Real Project – Driving Vehicles Licenses Department (In progress)