## Abubakr Mohamed

Full-Stack Developer | C#, .NET, React | MS SQL Server

#### **Contact Information**

- Location: El Zagazig, Sharkia, Egypt

- **Phone:** +201068596557

- Email: <u>abubakrmoh01@gmail.com</u>

- Linkedin: linkedin.com/in/abubakr-mohamed-54314a304

- **GitHub:** github.com/Abubakrmoh01

Portfolio: <a href="https://my-react-portfolio-9ybc.vercel.app/">https://my-react-portfolio-9ybc.vercel.app/</a>

## **Professional Summary**

Full-Stack Developer with 4 years of hands-on project experience in architecting, developing, and deploying scalable web and desktop applications. Expertise in C#, .NET (ASP.NET Web API, WinForms), React, and MS SQL Server, coupled with a strong understanding of OOP, RESTful API design, and data structures. Proven ability to translate complex requirements into efficient, high-performance solutions using modern technologies including HTML, CSS, Tailwind CSS, and Node.js. Passionate about continuous learning and contributing to innovative software development that drives business value.

# **Technical Skills**

- Programming Languages: C#,C++, JavaScript, SQL
- **Frameworks & Libraries:** .NET (ASP.NET Web API, ADO.NET, WinForms), React, Node.js, Tailwind CSS
- Databases: MS SQL Server (T-SQL)
- Development Methodologies: Object-Oriented Programming (OOP), RESTful API Design, CRUD Operations, Data Structures, Algorithms, Problem Solving

- Tools & Platforms: Git, GitHub, Visual Studio

- Web Technologies: HTML5, CSS3

### **Projects**

#### Driving & Vehicle License Department (DVLD) System

- Impact: Developed and deployed a comprehensive desktop application that automated the management of driving and vehicle licenses, reducing manual processing time by 40% and improving operational efficiency.
- **Key Contributions:** Engineered a **three-tier architecture** using **C# & .NET WinForms** and integrated with **MS SQL Server** for robust data management. Implemented critical functionalities including new license issuance, renewals, replacements, international license applications, retake test services, and detained license release.
- Technologies: C#, .NET WinForms, MS SQL Server, OOP, ADO.NET.

#### RESTful API & Backend Development

- **Impact:** Designed, developed, and deployed multiple **RESTful APIs** and backend services using **ASP.NET Web API** and **C#**, **improving API response times by 25%** and ensuring scalable and secure data communication for various applications.
- Key Contributions: Implemented efficient CRUD operations, optimized database interactions, and established seamless data flow between frontend and backend systems, enhancing overall application performance and reliability.
- Technologies: C#, ASP.NET Web API, SQL Server, RESTful principles.

## Portfolio Websites (React & Static)

- Impact: Created and maintained multiple personal portfolio websites (e.g., Portfolio\_Re, My\_ReactPortfolio, React\_Portfolio) to effectively showcase diverse development skills and project accomplishments to potential employers.
- Key Contributions: Developed responsive and interactive user interfaces using React, HTML, CSS, and Tailwind CSS. Ensured cross-browser compatibility and optimized for modern web standards.
- **Technologies:** React, HTML, CSS, Tailwind CSS, JavaScript.

# Foundational C# Projects

- **Impact:** Developed a series of foundational C#/C++ projects including a Tic-Tac-Toe game, a simple pizza ordering application, an 8-ball pool table simulation, and a traffic light simulation. These projects honed skills in fundamental programming logic, algorithm design, UI/UX principles, state management, and event-driven programming.
- Technologies: C#/C++.

# Education

- Bachelor of Computer Science in Information Technology (B.Sc. in IT)
  - Zagazig University, Egypt
  - 2021 2024