

BOUBAKER BOUDINA

Front-End Developer

ABOUT ME :

- Motivated junior full-stack developer with a strong foundation in both frontend and backend development. Skilled in building complete applications with authentication, role-based dashboards, and RESTful API integration. Currently working on medium-sized, diverse projects. Eager to contribute, learn, and grow within a dynamic tech team.

SKILLS :

• Frontend :

- React
- Bootstrap

• Backend :

- C#
- .NET (ASP.NET)
- RESTful APIs
- SQL Server

LANGUAGE :

- English
- Arabic



213553995931



github.com/boubaker100



boubakerboudinadev@gmail.com

EXPERIENCE :

Professional experience summary :



ProgrammingAdvices.com Remote - October 2023 - October 2025



- Completed a comprehensive 2-year training program focused on core computer science fundamentals and modern software development practices.
- Gained strong foundations in programming and problem-solving using C++, and advanced application development using C# and the .NET framework.
- Built small to medium-sized software projects, including a desktop management system with authentication, role-based access (admin/user), dashboard features, product/category management, pagination, and search functionality.
- Applied object-oriented programming (OOP), data structures, and clean coding principles throughout development.
- Worked with SQL databases and developed RESTful APIs.
- Collaborated in team-based environments through code reviews and peer discussions.



Technical Skills :



● Frontend Development

- Proficient in React.js for building dynamic, responsive UIs
- Skilled in Bootstrap for modern, responsive design
- Experienced in integrating RESTful APIs using tools like Axios

● Backend Development

- Strong command of C# and the .NET framework
- Practical experience with Entity Framework and SQL Server
- Familiar with Three-Tier Architecture for scalable application design
- Solid grasp of backend best practices including clean code and effective debugging

● Additional Skills

- Good knowledge of data structures and algorithms
- Version control with Git and GitHub
- Strong problem-solving and logical thinking
- Open to learning and working within Agile environments