Mustafa Najim Abdullah Full-Stack-Developer

contact

- 07715610092
- 💌 mostafaprince101egmail.com
- Iraq-Baghdad

Language

- Arabic
- English

Education

- Bachelor of Computer Science in University of Technology Graduated May 2015
- "Master Degree(MSc) of Computer Sceince in Unviresity of Technology January 2021



Developed and implemented websites and systems using HTML, CSS, JavaScript, PHP, and ASP.NET Core. My developed systems have been successfully implemented in the Iraqi Ministry of Water Resources. With a strong aptitude for analytical thinking and creative problem-solving, I have effectively navigated and resolved a wide range of challenges throughout my professional programming career.

Work Experience

- Developed and implemented a financial accounting system for a health center — currently in use at the Ministry of Water Resources (MoWR).
- Designed and built a book archiving system currently in use at the International Waters Department in MoWR.
- Developed the electronic expert nomination system currently in use at the General Authority of Survey.
- Contributed as a key technical team member in modifying, maintaining, and developing the Water Status Platform system in collaboration with IMAAP France at the National Water Resources Centre.
- Worked as a front-end developer with the Prime Minister's Advisory Council's technical team to create a diagram for a book-tracking system using React.
- Established the Statistical Human Resources System for the Statistics Department at MoWR.
- Developed and maintained scalable backend services and RESTful APIs for various applications using ASP.NET Core, ensuring high performance and reliability at Nass Aliraq Company.
- Developed a vehicle statistics system for the Ministry of Water Resources using PHP, HTML, CSS, and JavaScript.
- Led a technical team to resolve major issues and implement new features in the Iraqi Chamber of Commerce system, enhancing its functionality and usability.
- Designed and developed a Central Dynamic Forms System for the Ministry of Water Resources, allowing various departments to create, manage, and process customized digital forms efficiently.