

Malik Abed Allah

Irbid, Jordan • +962 786217123 • malik.abedallah94@gmail.com • [LinkedIn Profile](#)

Full Stack Web Developer

CAREER OBJECTIVE

I am a passionate full-stack web developer with strong skills in HTML, CSS, JavaScript, ASP.NET, and other web technologies. My enthusiasm for programming and desire to innovate led me to shift my career from engineering to web development. I trained intensively for seven months at the Orange Coding Academy bootcamp, where I worked on both individual and group projects. In one of the group projects, I served as the Product Owner (PO), and in another, I took on the role of Scrum Master. Prior to this transition, I gained over five years of experience in engineering, working as a Renewable Energy Engineer at Ibdah Energy Company and as a Project Engineer specializing in Low Current Systems at Eng. Fathi Farajallah for Building & Contracting Company. I am now eager to apply my technical expertise and problem-solving skills to develop efficient, user-focused web applications and contribute to dynamic development teams.

Technical Skills

Front-End: HTML/CSS, Bootstrap, JavaScript, TypeScript, Angular.

Back-End: SQL, SQL Server, C#, MVC, Core Web API, ASP.NET.

Operating Systems: Windows.

Software Development Practices (SDLC): Scrum, Agile.

Tools: Visual Studio, Visual Studio Code, MS Office (Word, Excel, PowerPoint), Figma, Trello, Git (Version Control Systems).

Soft Skills

Self-motivation Leadership Effective Communication Attention to Detail	Critical Thinking Decision making Creativity and Innovation Team Collaboration	Time Management Problem-Solving Ability Enterprise Flexibility and Adaptability
---	---	--

Experience

Orange Coding Academy, Irbid/Jordan

May 2024 - Present

Full-Stack Web Development Trainee

Work Experiences:

- Completed intensive training in full-stack development, including both front-end and back-end technologies with 900 hours as technical skills and 100 hours as soft skills.
- Developed and maintained web applications using HTML/CSS, JavaScript, C#, TypeScript, and Angular.
- Implemented responsive designs and user interfaces using Bootstrap, ASP.NET MVC and Angular.
- Built and consumed APIs using ASP.NET Core Web API, enhancing application functionality and data exchange.
- Worked with SQL and SQL Server for database management and querying.

Ibdah Solar Energy, Irbid/Jordan, **Mar 2021- Aug 2023**
Electrical Engineer (Implementation & Design)

Work Experiences:

- Designed PV and electrical projects.
- Modeled PV project energy projections.
- Performed calculations for electrical project design.
- Visited sites to conduct preliminary surveys.
- Identified, formulated, and produced effective solutions to emerging problems.

Eng. Fathi Farajallah for Building & Contracting Est., Irbid/Jordan **Feb 2018 - Mar 2021**
Electrical Engineer (Site Engineer)

Work Experiences:

- Served as Project Engineer for Low Current Systems, including services, solutions, installation, testing, and commissioning. Managed Low Current Systems for residential, business, commercial, and industrial projects, among others.
- Provided expert-level technical assistance to the project team in the field of Low Current Systems.
- Built, maintained, and enhanced relationships with clients as applicable.
- Worked as a Service Sales Engineer for Smart Infrastructure Solutions and Services Systems (Fire Alarm, CCTV).
- Collected useful data from site engineers and customers and conducted site surveys when required

Economic for Renewable Energy, Irbid/Jordan **Sep 2018 - Nov 2018**
Electrical Engineer (Site Engineer)

Work Experiences:

- Implemented a large PV project of 7 MW for the Irbid City Center (Carrefour).

Assawsaneh for Renewable Energy, Irbid/Jordan **Sep 2017 - Dec 2017**
Electrical Engineer (Implementation & Design)

Work Experiences:

- Designed PV and electrical projects.
- Modeled PV project energy projections.
- Performed calculations for electrical project design.
- Visited sites to conduct preliminary surveys.
- Identified, formulated, and produced effective solutions to emerging problems.

Projects

1) Parliamentary Jordanian Election System ([GitHub Link](#))

Description: This system has been developed to facilitate online voting, application submission, advertisement management, and election result display. The primary objective is to create a comprehensive platform for managing elections within Jordan, utilizing ASP.NET MVC5 with C# for its core functionalities.

2) HR Management System ([GitHub Link](#))

Description: HR system designed to facilitate various HR-related tasks and processes using HTML, CSS, Bootstrap and JavaScript.

3) Feedback System ([GitHub Link](#))

Description: Feedback System includes functionalities such as user authentication, course management, dynamic feedback submission, and result visualization using HTML, CSS, Bootstrap, JavaScript, and C# ASP.NET Web Forms.

4) Mini E-Commerce System ([GitHub Link](#))

Description: development of a fully functional e-commerce website using modern web technologies, including HTML, CSS, JavaScript, SQL Server, C#, and ASP.NET MVC.

Education

Orange Coding Academy, Jordan

2024

Intensive course in Full Stack Web Development in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT).

Yarmouk University, Jordan

2018

Bachelor's Degree in Electrical Engineering

Courses and Certificates

- HTML ([certificate](#))
 - CSS ([certificate](#))
 - JavaScript ([certificate](#))
-