HADI ATWI

SOFTWARE ENGINEER

+961 71 256 549

atwi.hadi@hotmail.com

Paeirut, Lebanon

in Linkedin.com/in/hadiatwi

OBJECTIVE

Dedicated Software Engineer with over a year of professional experience and over 5 years of continuous self-learning in the track of OOP, algorithm optimisation and problem solving. Interested in improving my skills and learning new technologies and techniques in this yast domain.

PROFESSIONAL EXPERIENCE

Full Stack Software Engineer

Vanrise Solutions

Working mainly with C#, MSSQL, .NET Framework, and AngularJS.

- Contributing to the implementation and management of Git workflows for projects version control.
- Played a key role in implementing the foundational components of the direct debit billing flow.
- Enhancing business workflows (mainly billing related) performance to improve client satisfaction.
- Adding new functionalities to the company's framework and enhancing existing ones.

Software Engineer, Intern

Vanrise Solutions

- Developed a full flow web employee management system, proficiently implementing CRUD actions, and showcasing expertise in full-stack development and system architecture.
- Gained advanced knowledge and experience in code optimization, problem-solving, and advanced topics like async programming.

Software Engineer, Intern

Vanrise Solutions

- Acquired essential knowledge in the field of web development by building an educational management web application.
- Developed a foundational understanding of HTML5, CSS, JavaScript, AngularJS, MSSQL, ADO.NET, C# and ASP.NET.

EDUCATION

Lebanese University

Bachelor in Computer and Telecommunication Engineering.

On the dean's honor list.

Lycee Des Arts

Lebanese Baccalaureate in General Science.

Degree: Very Good.

Oct 2022–Present

Beirut, Lebanon

July 2022–Aug 2022 Beirut, Lebanon

Aug 2021–Sept 2021 Beirut, Lebanon

Beirut, Lebanon

2018-2023

Beirut, Lebanon

2017-2018

SKILLS

C#, Java, C, C++, Python, MSSQL, JavaScript, AngularJS.

LANGUAGES

- Arabic (native)
- English (proficient)
- French (intermediate)

PROJECTS

Educational Management System

Developed an Educational Management System web application, using HTML5, CSS, JavaScript, AngularJS, MSSQL, ADO.NET, C# and ASP.NET, for streamlined administrative tasks.

HTR System

Developed an Handwritten Text Recognition System in python, using TensorFlow, Keras and PyTorch, provided with a web demo app using Flask.

Digital Logic Extension

Made a desktop application, using C# and Winforms, that provides some digital logic features.

References available upon request