

Abdullah Magdy

Software Developer

✉ magdyabdullah200@gmail.com ☎ 01093322105 📍 Giza, Egypt 🛡 Exempt in LinkedIn 🐙 Github

PROFILE

I'm a Computer Science graduate currently working at National Automotive (NATCO) Mercedes Benz as Application Specialist. I'm passionate about web development and have a strong foundation in backend technologies, including Javascript, C#, SQL Server, and ASP.Net Core. I honed my skills during a 9-month professional web development scholarship at the Information Technology Institute (ITI). I'm now on the lookout for an exciting opportunity in a dynamic organization where I can apply my skills, contribute to projects, and continue to grow as a developer.

EDUCATION

- | | |
|---------------------|--|
| Oct 2022 – Jun 2023 | Professional Web Development and BI
<i>9- Month Diploma Information Technology Institute Mansoura Branch</i> |
| Oct 2018 – May 2022 | B.Sc of Computer Science
<i>Faculty of Computers and Information Science, Mansoura University</i> <ul style="list-style-type: none">- Graduate with grade (Good)- Graduation Project (Career Path Recommendation System) with grade (Excellent) |

PROFESSIONAL EXPERIENCE

- | | | |
|--------------------|---|------------------|
| Jul 2023 – present | Application Specialist
<i>https://natco-sae.com/</i>
As an Application Specialist at National Automotive (NATCO) Mercedes Benz, I had the privilege of working with cutting-edge technologies to deliver exceptional software solutions. My role was centered around .NET C#, JavaScript, jQuery, and MVC, and I excelled in harnessing these tools to drive innovation and efficiency in our applications. | 6-October, Egypt |
|--------------------|---|------------------|

PROJECTS

Paint For Kids

"Paint for Kids" is a user-friendly and interactive software application developed using C++ that provides an engaging digital canvas for children to explore their creativity and express themselves through art. This project aims to offer a fun and educational platform where kids can unleash their imagination and learn about colors, shapes, and basic drawing techniques.

Attendance System

project is a comprehensive web application developed using Vanilla JavaScript, Ajax, and JSON Server to streamline and automate the attendance tracking process. This project focuses on creating an efficient and user-friendly system for managing attendance records in educational institutions or organizations.

Clinic Management System

project is a web application developed using the MEAN stack, which includes Angular for the front-end, Node.js and Express for the back-end, and MongoDB for the database. This project aims to provide an efficient and user-friendly solution for managing and organizing various aspects of a clinic's operations.

Examination System

Software application that utilizes SQL Server as the database management system and Report Builder for generating dynamic reports. This project aims to provide an efficient and robust platform for managing and conducting examinations in educational institutions or organizations.

Career Path Recommendation System using

Is an intelligent software application developed using FastAPI as the web framework and PostgreSQL as the database management system. This project aims to assist individuals in making informed career choices by providing personalized recommendations based on their skills, interests, and aspirations.

University Website NTI

A responsive web application developed using HTML, CSS, and media queries. It aims to showcase the portfolio of the National Technological Institute (NTI) by creating a visually appealing and user-friendly website for prospective students, faculty members, and other stakeholders.

SKILLS

Programming Languages

C / C++ / C#

Scripting Languages

Javascript / Typescript

Client Side Technology

HTML / CSS / Bootstrap / MediaQuery / JQuery

Database

Microsoft SQL Server / MongoDB

Frameworks

NodeJs / Angular / Asp.Net MVC / Asp.Net API

CERTIFICATES

- Azure Fundamentals AZ-900 [!\[\]\(3dc92c626ede9fa1b47e2e010104b5c4_img.jpg\)](#)

COURSES

Nov 2021 – Mar 2022

Web Development Professional Level

FWD

DEY Web Design

NTI

Training course and developing a graduation project for a potential startup

CREATIVA

Frontend Fundamentals

CCIC

Database Fundamentals

Maharatech

LANGUAGES

- Arabic
- English

VOLUNTEERING

Jan 2020 – Sep 2022

CATReloaded

Vice Of Backend Circle & PR Member