# Mena Ashraf Mikhael Saleh

## Software Engineer

Email: mena.a.saleh.2001@gmail.com

Phone: + 20 1285005268

**Location: Cairo, Egypt** 

Portfolio: mena-saleh.github.io/Portfolio

GitHub: github.com/Mena-Saleh

LinkedIn: linkedin.com/in/mena-saleh-23b947167

#### **SUMMARY:**

Aspiring Software Engineer passionate about kickstarting a career in impactful and innovative projects. Proficient in full-stack development and AI technologies, with expertise in frameworks like ASP.NET Core, React, and TensorFlow. Skilled in problem-solving and collaboration, eager to contribute to dynamic teams and drive meaningful results in software engineering.

#### **EDUCATION:**

#### **Ain Shams University**

Aug 2020 - July 2024

B.Sc. In Computers and Information Sciences (Specialization: Computer Science)

• GPA: 3.85/4.00 (93.91%), Excellent with honors

#### **WORK EXPERIENCE:**

## **Ejada Systems: Software Engineer**

Feb 2025 - Present

- Led backend development using ASP.NET Core, including redesigning the layered architecture and implementing most of the API logic.
- Built high-quality, reusable frontend components with React, Vite, and Tailwind CSS.
- Integrated Microsoft SharePoint as a dynamic data source for admin panels and external portals.
- Created technical documentation, ERDs, and data models to support development and cross-team collaboration.

#### **Mintra: Software Engineering Intern**

July 2023 - Aug 2023

- Worked on a system to manage Oracle EBS R12.1 inventory transactions using ASP.NET Razor Pages.
- Contributed to implementing QR code scanning for mobile-based inventory transaction updates.

#### **EXTRACURRICULAR ACTIVITIES:**

## SupportASU: Full Stack Web Development Mentor,

Jul 2022 - Jul 2024

- Taught **50+** students web development with ASP.NET Core, growing class size by **90%** from the previous year.
- Updated curriculum to the latest version of ASP.NET Core, enhancing learning relevance.

#### **SKILLS:**

#### **Technical Skills**

- Programming Languages: Python | C# | C++ | Java | JavaScript | TypeScript
- Frameworks & Libraries: ASP.NET Core | Node.js & Express | Django | React | TensorFlow
- Tools & Platforms: Git | GitHub | SQL | DBMS
- **Development Concepts**: Software Engineering | Machine Learning | Deep Learning | NLP | Computer Vision | Algorithms | Data Structures | OOP | Design Patterns | Agile

#### **Soft Skills**

Problem Solving | Communication and Presentation | Leadership and Mentorship

## **HONORS & AWARDS:**

- Ranked **2**<sup>nd</sup> in the Computer Science graduating class of 2024.
- Achieved 2<sup>nd</sup> Place in the best project Kaggle competition for the Neural Networks & Deep Learning course.
- Placed in the **top 5** of a problem-solving competition for the Data Structures course.

#### **CERTIFICATES:**

**Coursera:** Machine Learning & Deep Learning Specifications

Jun 2024 – Mar 2025

Udacity and egFWD: Full Stack Web Developer Nanodegree

Oct 2022 - Jan 2023

**CLS Learning Solutions:** Microsoft Certified Solutions Developer

Jul 2021 – Jan 2022

#### **PROJECTS:**

#### Recursion Tree Visualizer - TreeVis | GitHub Link , Live Demo

Nov 2024 - Nov 2024

Built a dynamic and interactive tool that can visualize any recursive code using only vanilla JavaScript.

#### **Automatic Questions Tagging System | GitHub Link**

Aug 2024 – Sep 2024

- Built a transformer model for multi-label classification on 10% of Stack Overflow's Q&A dataset.
- Achieved a competitive accuracy of **62%** on this classification task.

## Orders Forecasting for Rohlik Group | GitHub Link

Jul 2024 - Aug 2024

- Utilized time series analysis and forecasting techniques on a real-world dataset for a real-world project.
- Accomplished a low error of **7% MAPE** forecasting orders for the next **60** days in **7** different warehouses.

#### Multimodal Deception Detection System - Graduation Project | GitHub Link

Jul 2023 - Jul 2024

- Led a team to develop an AI system detecting lies in videos, earning an A grade for innovation and impact.
- Achieved 95% accuracy on real-life court trial data, mitigating subject related bias concerns.
- Established a **multimodal** fusion of acoustic, visual, and textual data.

#### Web App for Travelers - TraveLog | GitHub Link

Jun 2024 - Jul 2024

- Designed an interactive website for travelers using ASP.Net Core MVC.
- Optimized code for responsive and efficient performance.

## 3D Animal Runner Game | GitHub Link

May 2024 - Jun 2024

- Developed a Unity and C# based 3D endless runner game with AI monsters, obstacles, and a high score system.
- Achieved **1**<sup>st</sup> place ranking by the college teaching committee.

## **Weather Station System**

Nov 2023 - Dec 2023

- Designed and implemented a weather monitoring system using Arduino C and ESP32.
- Created a web app enabling users to subscribe to email notifications for weather updates.

## Project Management Web App - ProjeX | GitHub Link

Jun 2023 – Jul 2023

- Built a project management system for task visualization and collaboration using React and ASP.Net Core API.
- Secured backend from scratch with Bcrypt hashing and JWTs.

#### **CLI Operating System - FOS**

Oct 2022 - Dec 2022

• Developed low-level functionalities for a command-line-based OS, including kernel heap management, dynamic memory allocation, page fault handling, semaphores, and shared variable management, primarily using C.

#### Tiny Language Compiler | GitHub Link

Nov 2022 - Dec 2022

Built the scanner and parser for a compiler designed for a custom programming language "Tiny".

#### LANGUAGES: