# Nada Ahmed Mahmoud

# Junior Software Engineer

■ nada.fcai@gmail.com

+201104527405

Giza, Egypt

2001/09/26

in linkedin.com/in/nada-ahmed-12a791233

github.com/nadaahmed2001

#### Education

## Information Technology Institute (ITI)

Intensive Code Camp (ICC) 4-months program 2024/11 - 2025/02

Track: Full stack web development using python

#### Bachelor's degree

Faculty of Computers and Artificial Intelligence - Cairo University

2024

GPA: 3.14 (Very Good)

### Information Technology Institute (ITI)

1-Month Student Summer Training

2023

Track: Web Development Using .NET

#### Courses and Internships

# Mastering Object-Oriented Programming (OOP) using C++

2024

## **Database Fundamentals**

2024

Trainee at (She Works Wonders - شغل عاملة) program by INJAZ Egypt

2023

[Introduction to Software Testing Concepts & Techniques] on ITI platform "Mahara-Tech" 2023

[Web Challenger Track] from Udacity, Sponsored by Egypt FWD

2022

# [Front-End Developer Nanodegree] (Udacity)

2021

#### Skills

#### **Programming Languages**

Experienced with C++, Python and Familiar with C#, C, Java

## Web Technologies

HTML5, CSS3, JavaScript, Django framework, ASP.NET MVC

#### **Software Testing**

Robot Framework, Selenium, ISTQB Foundations (currently studying)

#### Database and .NET Stack

.NET Core, Microsoft SQL Server, Language Integrated Query (LINQ), Entity Framework, SQL

#### Other

Git, Firebase, Data Structures and Algorithms, Object-Oriented Programming (OOP), Problem-solving and analytical thinking abilities, Design Patterns, Solid Principles, Basics of Machine Learning, Familiarity with Parallel Programming with MPI (C language)

#### **Projects**

#### Automatic-Exam-Grading-System 2

 Technologies Used: Django, HTML/CSS, JavaScript, SQLite, Python

#### **Ecommerce-ASP.NET-MVC-Application**

 Technologies Used: ASP .NET MVC , Entity Framework, SQL Database, Language Integrated Query (LINQ) , C#

## Robot-Framework-IMDb-Automated-Testing 2

• Language Used: RobotFramework

# $\textbf{Robot-Framework-ToDoApp-Automated-Testing} \ \ \boxdot$

• Language used: RobotFramework