

# Habiba Elhadary

✉ habibaelhadary991@gmail.com  
📍 Shebin el Kom, Monufia |Cairo, Egypt

☎ (+2) 01007532902

🌐 [www.linkedin.com/in/habiba-elhadary](https://www.linkedin.com/in/habiba-elhadary)  
🔗 <https://github.com/habibaelhadary>

## Summary

Full-Stack .NET Developer with expertise in Angular Framework for front-end development, ASP.NET Core for back-end development, and SQL Server for database management. Skilled in problem-solving and attention to detail, with a proven ability to thrive in collaborative team environments. Additionally, I possess a good background in machine learning and deep learning.

## Internship:

- **Full-Stack DotNET |Angular Trainee Banha branch**  
Information Technology Institute (ITI) Dec 2023 - Apr 2024  
While engaged in a comprehensive 4-month Intensive Training Program (ITP), developed my .NET development skills. learned to use Angular for dynamic UI development, as well as working on backend projects using .NET and creating ASP.NET Web API services to facilitate communication between frontend and backend.  
In addition, have gained proficiency in integrating front-end and back-end applications seamlessly, resulting in the development of modern and efficient web applications.
- **Artificial Intelligence (72 hrs.) | Trainee Online** [↗](#)  
Information Technology Institute (ITI) Sep 2022 - Oct 2022  
learned the principles of machine and deep learning properly with practical application
- **Artificial Intelligence (60 hrs.) | Trainee Online** [↗](#)  
Information Technology Institute (ITI) Aug 2021 - Sep 2021
- **Problem Solving Trainee** [↗](#)  
Al-Azhar ICPC Community Mar 2020-Apr 2022  
have completed levels one and two It was interesting in some topics like greedy and binary search problem

## Experience

- **Freelance Instructor for teaching computer science and programming**  
Teaching children online and offline Sep 2023 - Now  
work on explaining computer basics, Python programming and Explaining the basics of the web and the Internet

## Education

Bachelor of Computer and System Engineering, Al-Azhar University  
With : (very Good) Sep 2018 - Jul 2023

## Courses

- **Java Script | Mahara Tech** [↗](#) Jun 2024 – Feb 2024
- **Html and Css | Mahara Tech** [↗](#) Dec 2023 – Jun 2024
- **Data Analysis | Google Data Analytics Coursera** Oct 2023 – Dec 2023
- **Coursat.ai DL NLP | Ahmed Al Sallab** Feb 2022 – Jun 2023
- **Deep Learning Specialization| coursera** [↗](#) Oct 2022 – Feb 2023
- **Machine Learning Specialization| coursera** [↗](#) Aug 2022 – Oct 2022
- **Fundamentals of Deep Learning| NVIDIA** [↗](#) Sep 2022 – Sep 2022
- **Entrepreneurship training| Innvoegypt** [↗](#) Aug 2022 – Aug 2022
- **Database | Mahara Tach** [↗](#) Apr 2022 – May 2022

## Achievement

**Achieving the Seventy Eighth place** The 2021 ICPC Africa and Arab Collegiate Programming Contest for GIRLS. [↗](#)

**Achieving the Ninth place** The 2020 Al Azhar University Collegiate programming contest AAST. [↗](#)

---

## Projects

- **Graduation Project (Grade Excellent 2023) | Noorbot** is an Islamic chat application in Arabic [↗](#)  
language especially Islamic fatwa.
    - ✓ Challenging Arabic language in deep learning applications.
    - ✓ Web scraping.
    - ✓ Developing new deep learning transformer models which contains encoders and another decoder. And a decoder only model for this task.
    - ✓ Finally, you build a mobile application for this challenge.Used Technologies/Languages: Python, Huggingface NLP models, Flask, Java, Android.
  - **Mini Facebook MVC Project | .Net Asp**  
Developed a Mini Facebook MVC Project using ASP.NET with MVC Controller, Identity, and Views.
  - **E-commerce furniture store | FullStack**  
Developed an E-commerce platform with Angular frontend and ASP.NET API backend.
  - **DeepFace Analyze | (Simple computer vision project)**  
Used Technologies/Languages: Python, OpenCV, DeepFace package.
  - **Count the words of the Qur'an using multiprocessing.**  
Used Technologies/Languages: Python, NLTK package, multiprocessing.
- 

## Technical Skills

### Technical Strong Knowledge

- C#, Java, C++, Python Languages
- Object Oriented Programming (OOP)
- Database (SQL Server)
- Data Structures
- Problem Solving
- SOLID Principles
- Git ,GitHub

### Back-End

- C# Programming Language
- Microsoft SQL Server
- LINQ
- Entity Framework Core
- ASP.NET Core MVC
- ASP.NET Core Web API

### Front -End

- HTML5 & CSS3
- Java Script
- Responsive Web Design
- Type Script
- Angular JS

### Artificial Intelligence

- Microsoft Excel
  - Data Analysis
  - Machine learning Algorithms
  - Deep learning
- 

## Extracurricular Activities

- **Google DSC Al-Azhar | Nasr City, Cairo Governorate**
  - Head of PR & FR committee Sep 2021 – Jul 2022
  - Technical support Data science Sep 2021 – Dec 2021
  - Member public relations Sep 2020 – Jul 2021
- **AZEX Al-Azhar | Nasr City, Cairo Governorate**
  - Mentor in java Track Dec 2021 – Jul 2022
- **Az-sencs Al-Azhar | Nasr City, Cairo Governorate**
  - Technical support Machine Learning Dec.2020 – Jul 2021
- **Microsoft Students Partner Al Azhar**
  - Technical support Embedded System Sep 2019 – Jul 2020