

Professional CV

Habiba Mohamed Abdalrahman Mohamed

Email: habiba5143m@gmail.com

Phone: 01151438765

Location: Giza, Egypt

LinkedIn: <https://www.linkedin.com/in/habiba-mohamed-88901328a/>

Professional Summary

Ambitious and detail-oriented student of Artificial Intelligence at the Egyptian Russian University, with a passion for front-end development, web design, and data analysis. Proficient in various programming languages and tools, with proven experience in freelance development and training. Known for delivering high-quality work, strong problem-solving skills, and adaptability to diverse challenges.

Education

B.Sc. in Artificial Intelligence (Expected Graduation: 2027)

Egyptian Russian University, Giza, Egypt

High School Diploma

Al-Firdous Private School, Egypt

Experience

Freelance Full Stack Developer

- Platform: Khamsat
- Achieved a 100% client satisfaction rate by delivering custom web solutions.
- Designed and developed projects using HTML, CSS, JavaScript, and Python.
- Successfully managed client requirements and provided ongoing technical support.

Team Leader - Digital Egypt Builders Initiative (DEBI)

- Led a team of developers to complete innovative projects with a focus on front-end development.

- Developed effective time management strategies to meet tight deadlines.
- Fostered team collaboration and problem-solving skills.

Competition Participant - ACPC (Problem Solving)

- Participated in the Arab Collegiate Programming Contest (ACPC), focusing on solving complex problems.
- Overcame challenges in time management and optimized performance under pressure.

Volunteer Experience

- Techne Summit (2023 & 2024): Supported technology events in Alexandria.
- Huawei: Contributed to various technical projects.
- Hayah Karima Initiative: Assisted in community development projects.
- Resala Charity: Participated in social and educational initiatives.

Trainings and Certifications

Internet of Things (IoT) - ITI

Introduction to Python Programming - Egyptian Russian University

Introduction to R - Alison

Certificate of Attendance - Meeting with Dr. Farouk El-Baz

Front-End Development - Udemy

Cybersecurity Fundamentals - IBM SkillsBuild

Virtual Assistant Training - ALX

Data Analysis Training - Microsoft

Python Fundamentals - Mahara Tech (Ministry of Communications)

Digital Egypt Builders Initiative Graduate - Recognized for excellence with a ministerial award (Batch 1, 8 m

Business English Course Completion - SYE

Introduction to DevOps - IBM

Cybersecurity Training - Education for Employment (EFE) and ILO

Technical Skills

Programming Languages: Python, R, HTML, CSS, JavaScript, TypeScript, C++, MATLAB

Frameworks & Tools: React, Angular, Bootstrap, .NET

Data Analysis Tools: Excel, Power BI

Languages: Arabic (Native), English (Advanced), Russian (Intermediate), French (Beginner)

Projects

E-commerce Website: Developed a fully functional online store with user-friendly interfaces.

XO Game: Created a simple and interactive tic-tac-toe game.

Calculator Application: Designed and coded a calculator for basic arithmetic operations.

Personal Websites: Built customized websites for personal branding.

Full Stack Applications: Developed dynamic web applications with seamless front-end and back-end integrations.

- English Game: <https://mennakewan.github.io/M/>
- Weather App: <https://mona43.github.io/weather-api/>
- Coffee Website: <https://mona43.github.io/coffee-web/>
- Restaurant Website: <https://resturant-wine-seven.vercel.app/>
- Mealify: <https://mohamed-elfar.github.io/Mealify/>
- Educational Platform: <https://spacecavez.com/>
- Services Website: <https://topgrowth-eg.com/>

Achievements & Activities

Second Place - Kickboxing (Giza Governorate): Demonstrated dedication and discipline in sports.

Participant in Huawei's Sumo Robot Competition at the university level.

Volunteered with Huawei, Techne Summit, Hayah Karima, and Resala on various projects.

Recognized by the Minister of Communications for outstanding performance in Digital Egypt Builders Initiative.