#### Mona Fakhri Salem

#### Front-End Developer

Cairo, EG | monafakhri50@gmail.com | LinkedIn | GitHub | 01154926990

## **Summary**

My name is Mona Fakhri. I am a student in the computer science program Cairo university, interested in analyzing biological data for bioinformatics. Use the R programming language and Linux operating system For next generation data analysis. and I am also interested in Build machine learning models for machine learning. Use python and TensorFlow. I also have a great interest in the field of front-end development and have implemented many projects. now I am studying and taking care of my studies

#### Education

**Cairo University** 

Faculty of Computer science and Artificial Intelligence

**Cairo University** 

Biomathematics, Bioinformatics, and Computational Biology

### Work experience

Information Technology Institute (ITI)

Frontend Developer internship

Children's Cancer Hospital Foundation 57357

**Bioinformatics Engineer Internship** 

Baheya Charity Women's Cancer Hospital

Bioinformatics Engineer internship

Teaching assistant ———— Academy | Helwan

Assisted middle and high school students in understanding the fundamentals of programming, fostering their passion for teaching and programming. Provided guidance and support to students, helping them grasp programming concepts and develop their skills. Utilized effective communication and teaching techniques to ensure students' comprehension and progress. Contributed to the overall success of the Academy by promoting a strong foundation in programming education.

Developed and implemented a website for a restaurant in Cairo, showcasing strong front-end development skills. Collaborated with the restaurant team to understand their requirements and deliver a visually appealing and user-friendly website. Utilized HTML, CSS, and JavaScript to create an engaging and responsive website design. Ensured cross-browser compatibility and optimized website performance for a seamless user experience.

#### Certifications

• Python for Data Science, AI & Development

Coursera

• Introduction to Web Development with HTML, CSS, JavaScript

Coursera

• Programming with JavaScript

**Coursera** 

- Introduction to WordPress
- Introduction to Front-End Development

Coursera

Supervised Machine Learning: Regression and Classification

Coursera

• Advanced Learning Algorithms

Coursera

• Introduction To Bioinformatics

**Children's Cancer Hospital Foundation 57357** 

Introduction To Bioinformatics

**Baheya Foundation** 

 Python for Genomic Data Science Coursera Biology Meets Programming: Bioinformatics for Beginners Coursera

#### **TECHNICAL SKILLS**

- Python
- oop
- C++
- R programming
- · Problem-solving
- prolog
- Data structure

# Front-End

- React.js ,Next.js ,Vue.js
- Sass, Tailwind CSS
- ES6, JS, Type Script
- Design Patterns, Agile, GitHub
- Query, HTML5, CSS 3, Bootstrap

# **Data-Base**

- MongoDB
- SQL server

### PERSONAL SKILLS

- ✓ Ability to work under stress.
- ✓ Decision making & Self Confidence.
- ✓ Excellent communication skills.

# **Volunteer Experience**

## Resala Charity Association Volunteer

was providing assistance to the visually impaired. I was helping them lead their daily lives and practice their activities

## Languages

- ✓ Arabic
- ✓ German
- ✓ English

## **Interests**

- ✓ Reading,
- ✓ Writing,
- ✓ Attending conferences