MOAZ AHMED KASSIM

(+20)1030951033 - Tanta, Gharbia Governorate, Egypt

moazkassim100@gmail.com - linkedin.com/moaz-kassim - github.com/moazkassim

OBJECTIVE

I am a fresh graduate software engineer with a strong interest in web development, seeking an opportunity to apply my skills and grow in a professional environment. I am eager to contribute to a team where I can learn, improve, and help create user-friendly and efficient web solutions.

PROFESSIONAL TRAINING:

Front end Internship

September 2023 - November 2023

Company: Haya Solutions.

Problem Solving MID-Year Training

2020 - 2022

IEEE Tanta Student Branch.

SKILLS

Technical Skills

- Frontend Development: JavaScript, TypeScript, React JS, Angular, Tailwind CSS, Sass, Bootstrap, Pug, Zustand, Jotai, Context, TanStack Query, React Hook Form, three.js, React Three Fiber, Pixi.js.
- Backend Development: Firebase, SQL.
- Programming Languages: C#, Python, Java, C++, HTML, CSS.
- Tools: Gulp, MS Office.

Soft Skills: Communication Skills, Adaptability, Conflict Resolution, Team Player, Competitive

Languages: Arabic (Native), English (Very Good)

EDUCATION

MEAN stack Internship: MongoDB, Express, Angular, and Node

November 2024 - September 2024

Company: NTI - National Telecommunication Institute

University: HIET-KFS Department of Computer Engineering and Automatic Control

2019 - 2024

Average Grade: Very Good

Graduation project: AI-Driven Residential Floor Plans Design System

Average Grade: Excellent

PROJECTS

AI-Driven Residential Floor Plans Design System.

• Machine Learning, Deep Learning, Natural Language Processing, ReactJS, Bootstrap, ThreeJS, React Three fiber, PixiJS.

E-Commerce website.

• ReactJS, Tailwind CSS, Zustand, React Hook Form, TanStack Query, Typescript, Fake store API

Full Stack Todolist.

• HTML, Tailwind CSS, Vanilla JS, MongoDB.

Markdown Notes App

• ReactJS, React-mde, HTML, CSS, Firebase database.

One bit ALU System.

• CMOS and Transistors, NodeMCU-32S, ESP32 Board, Web-server built with C, HTML, CSS, Vanilla JS.

ATM System. Built Full ATM System simulation.

• Python, UI/Logic using python Tkinter, SQL Database.

EXTRA-CURRICULAR ACTIVITIES

- Frontend Team VICE Head at Momenta HIET-KFS.
- Logistics Team member at TCS Event by IEEE TSB. (Check it here)
- Registration Team member at MICT. (Check it here)

CERTIFICATIONS

• Top 10 at ISEIC competition, software field.	2024
• First place in the Geniuses Forum competition, software field	2024
• First place at national science club forum competition, software field	2024
• 2nd place in the Geniuses Forum competition, software field	2023
• Top 5 at national science club forum competition, software field.	2022