130 Al Rehab City, New Cairo Cairo, Egypt

MOHAMED AYMAN

SOFTWARE ENGINEER

moayman203@gmail.com linkedin.com/in/mohamedayman-710b77185

EMPLOYMENT

Software Engineer II Nodogoro Dec 2022 – Present

• Working as a Full stack (MERN) developer with a focus on **Frontend** development for US based clients. Skills: (NextJS, React, Tailwind CSS, TypeScript)

Software Engineer ITWorx Oct 2021 – Oct 2022

• Worked for the most part in the Syngenta CP department as a Frontend (React) developer on a suite of projects called BITS. Also worked on a little bit of Backend API development /Data Analytics. Skills: (.Net Core, React, Power BI)

Teaching Assistant (Part-time)

German University in Cairo

Sep 2021 - Feb 2022

 Taught Computer Science introductory courses (Python programming) to Freshman CS and Business major students.

Software Engineer Intern

EBS-Lab

Aug 2020 - Oct 2020

Worked on implementing an Enterprise Resource Planning (ERP) system using the MERN stack. Skills: (NodeJS React)

Computer Science Intern

Acumen Consulting Egypt

Jan 2020 - Feb 2020

• Worked on modifying the firm's website using WordPress technology as well as the automation of key internal business processes. Tasks included: Transferring domain names, Search Engine optimization.

Undergraduate Teaching Assistant

German University in Cairo

Sep 2017 - May 2019

• Assisted freshman students in labs of two courses including Introduction to computer science and programming as well as Data structures and algorithms.

EDUCATION

Cairo, Egypt

German University in Cairo

October 2016 - July 2021

- BSc in Computer Science and Engineering (July 2021).
 - -In-major GPA: 1.69 (German Scale Very Good with Honors) / 3.54 (American scale)
 - -Bachelor Thesis titled "Virtual Reality for the visually challenged". Grade: A (Excellent)
- Undergraduate Coursework: Operating Systems; Databases; Algorithms; Data Structures; Programming Languages; Computer Architecture; Calculus; Machine Learning; Data Engineering; Software Engineering.

Cairo, Egypt

The British School Al Rehab

September 2014 - June 2016

- IGCSE
- Grades: 6 A*, 3 A's, 2 B's -- Overall Score: 97.2%

PROJECTS

Personal Projects

• Covid Tracker App (2022). Implemented a simple MERN stack web app that monitors and tracks COVID-19 patients' data around the world.

Source code: https://github.com/MohamedAyman98/covid-tracker-app

App URL: https://covidappmoayman.herokuapp.com

• Goal Setter App (2022). Implemented a MERN stack web application that enables you to set goals/create to do lists.

Source code: https://github.com/MohamedAyman98/goals-mern-app

University Projects

- Left 2 Dead (2020). Implemented a First-person shooter zombie survival game a small and modified version of the "Left 4 Dead" game in a team of 6 using Unity game engine (coded in C#).
- Relational Database Management System (2019). Implemented a Database Engine in Java. Included all basic

components of a RDBMS using bitmap index for multi-dimensional indices.

- MERN Stack Web Application (2019). Implemented a Remote Company Establishment System (RCES) A web application that digitalizes the tedious process of establishing a company in a team of 10, following the SCRUM approach of agile Software Engineering. The project was submitted in a contest organized by Sumerge company where we managed to achieve 3rd place.
- Chat Application (2019). Implemented a chat application using socket programming in Java.
- **iEgypt (2018).** A simple web app that allows content creators to share their Egyptian themed artwork, so it can be purchased and used by organizations, using the **ASP.NET MVC** framework.
- Super Heroes Chess (2018). An MVC game using Java based on the popular chess board game with additional twists, including a superhero theme and pieces with special abilities.

Extracurricular Activities

- Member of GUC Brain Data Science Research club (2020)
- Member of Photography committee at The Insider GUC (2019-2021).
- Editor at the Insider GUC (2018-2019).

SKILLS & TECHNOLOGIES

- Programming Languages: Java, C#, Python, JavaScript, HTML, CSS, SQL
- Backend Frameworks: NodeJS (Express), .NET Core Web API
- Frontend Frameworks: React (Expert), Angular (Beginner)
- CSS Frameworks: Bootstrap 5, Tailwind
- Full web stacks: MERN stack, .NET MVC, Django (Beginner)
- Database: Microsoft SQL Server, MongoDB
- Miscellaneous: OOP, Git, React Redux, REST API
- **Software/Tools:** Unity, Microsoft Power BI, Postman, MongoDB Compass, MS SQL Server Management Studio, VS, VS Code

LANGUAGES

• Arabic (Native); English (Fluent); German (Elementary, level A2); French (Elementary)