

130 Al Rehab City, New Cairo  
Cairo, Egypt

# MOHAMED AYMAN

SOFTWARE ENGINEER

+20 1099843351  
[moayman203@gmail.com](mailto:moayman203@gmail.com)  
[linkedin.com/in/mohamed-ayman-710b77185](https://www.linkedin.com/in/mohamed-ayman-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 3<sup>rd</sup> 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)