Youssef Gaafar

Software Engineer

Motivated Junior Front-End Developer with a strong foundation in **HTML**, **CSS**, **JavaScript**, and **Bootstrap**, complemented by hands-on experience in **Angular** and **TypeScript**. Skilled in building responsive, user-friendly web applications and delivering clean, maintainable code. Proven ability to adapt to new technologies quickly and contribute effectively to collaborative projects.



Skills

- Strong Problem Solver
- Data Structures and Algorithms
- Object-Oriented Programming (OOP)
- Structured Query Language (SQL)
- Software Development Standards
- HTML 5, CSS 3, JavaScript, TypeScript
- Bootstrap
- Angular Framework
- Python
- C, C#, C++
- Time Management



Work History

10-2024 -Present

Front-end Developer

World of System and Software, 5th Settlement, Cairo Remote (Promoted from Internship)

- Transitioned from internship to full-time role after demonstrating proficiency in modern frontend technologies and independent project delivery.
- Spearheaded development of Unified
 Chambers, a large-scale platform serving 23/26
 Saudi Commercial Chambers in partnership with the Ministry of Commerce of Saudi Arabia.
- Engineered the frontend using Angular
 19, PrimeNG v19, and Bootstrap, ensuring



Address

Giza, Egypt 12515

Phone

+201094470535

E-mail

yousfjaafer@gmail.com



• LinkedIn: YoussefGaafar

GitHub: YoussefGaafar

• Portfolio: yg-portfolio

- seamless cross-browser compatibility and responsive design for enterprise-level users.
- Optimized API integration by implementing caching mechanisms and efficient data-fetching strategies, reducing redundant calls and improving load times by 30%.
- Architected state management solutions using NgRx Signal Store to centralize complex business logic for chamber registration, user permissions, and real-time data updates.
- Developed 15+ reusable UI
 components (dynamic forms, data grids,
 dashboards), cutting development time for new
 features by 40% and ensuring consistency across
 the application.
- Collaborated with backend teams to design RESTful APIs aligned with frontend requirements, leveraging RxJS for streamlined asynchronous operations.

Key Achievement:

Delivered a mission-critical platform now used by **1,200+ commercial entities** daily, modernizing Saudi Arabia's chamber management system and earning recognition from the Ministry of Commerce for code quality and scalability.

01-2024 - Avionics Engineer

07-2024

EgyptAir Maintenance and Engineering Co. Headquarter, Cairo International Airport, Egypt

- Successfully completed the EgyptAir Basic
 Avionics course, acquiring comprehensive
 knowledge of Aerodynamics, Aircraft
 Communication Systems, Aircraft Materials,
 Electrical Systems, Aviation Regulations, and
 Human Factors.
- Assigned to Hangar 8000 for hands-on maintenance of Boeing and Airbus aircraft, ensuring compliance with safety and technical standards.
- Worked closely with multidisciplinary teams to execute maintenance schedules, reducing

- downtime and improving efficiency.
- Gained experience in adhering to aviation regulations and safety protocols through rigorous training and practical application.

07-2023 – .NET Backend Develope Intern (MVC)

08-2023

Si-Ware Systems, Masakin Sheraton, Egypt

- Developed and deployed on the company's servers a fully functional web-based
 Performance Evaluation system using the .NET MVC framework, handling both back-end and front-end development.
- Designed and implemented the database schema for the application to efficiently manage employee objectives, tasks, and performance ratings.
- Created user authentication with Gmail Sign-In using OAuth 2.0 to enhance security and ease of use.
- Collaborated with cross-functional teams to ensure the platform met business needs and user requirements.
- Debugged, optimized, and maintained the website throughout the project lifecycle, improving functionality and user experience.

09-2022 – Graduation Project (ScanMate) 06-2023 – Gravity of Engineering Caire University (

Faculty of Engineering, Cairo University, Giza

- Photogrammetry: Close-range 3D reconstruction from 2D images
- Successfully completed the project with a grade of A
- Developed a robust and accurate pipeline to reconstruct 3D models from 2D images (Without the use of AI)
- Helped in deploying our photogrammetry pipeline with our mobile application
- Presented the project findings to a panel of experts

08-2022 – Summer Internship 2022

09-2022

IBM Smart Village B144, Giza

- Reported back to instructor to receive dayto-day tasks and responsibilities
- Attended daily Stand-Up meetings and weekly Retrospective meetings
- Worked on Nike's IBM Co-Operation project as an API tester
- Learned several testing techniques:
 Automation testing (PyCharm), Data testing (JMeter), Manual testing (Excel sheets)
- Achieved IBM Agile Explorer badge



Education

Display Bachelor of Science: Computer

Engineering

Faculty of Engineering, Cairo University - Giza

06-2017 High School Diploma

Al-Waha International School (American Division) - Giza



Languages

Arabic

English



Certifications

09-2022 IBM CIC Summer'22 Program

08-2023 Si-Ware Systems Internship Certificate