

Youssef Gaafar

[in/youssef-gaafar](https://www.linkedin.com/in/youssef-gaafar/) | [\(+20\) 109-447-0535](tel:+201094470535) | ygaafar.dev | yousfjafer@gmail.com | [YoussefGaafar](https://www.youssef-gaafar.com)

Skills

- JavaScript | TypeScript | Angular | React | HTML5 | CSS3 | NodeJS | ExpressJS | RxJS | Signal Stores | PostgreSQL | Git | Full-Stack
- Closures | Non-Blocking IO | SQL | OpenTelemetry | Unit Testing | OOP | Micro Frontend | NX Workspace | English 'C1'

Experience

| | | | |
|--|-----------|-----------------------|-------------------|
| Frontend Engineer | WSS | 5th Settlement, Egypt | 10/2024 - Current |
| <ul style="list-style-type: none">Led the digital transformation of Saudi Commercial Chambers by consolidating 23 disparate websites into the "Unified Chambers" platform, reducing server infrastructure costs by ~40% and cutting maintenance effort by ~50%.Drove technology strategy by selecting Angular 19 and NgRx Signal Stores to ensure long-term maintainability and scalability, enabling the team to rapidly onboard new developers and iterate on features faster.Accelerated delivery velocity by architecting a library of 25+ reusable UI components, cutting development time for new business features by ~50% and enforcing design consistency across the application.Enhanced operational efficiency for 1,200+ daily users by optimizing API integration and data caching, reducing load times by 30% and ensuring seamless performance for critical chamber workflows.Collaborated with backend teams to define RESTful APIs aligned with business requirements (registrations, permissions), ensuring data integrity for both Admin and Subscriber panels.Mentored newly coming junior engineers on state management best practices and code architecture, conducting rigorous code reviews to maintain high quality standards and accelerate team productivity.Promoted from Intern to Full-time by consistently demonstrating the ability to own complex features and deliver business value solely.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. | | | |
| Aeronautics Engineer | Egypt Air | CAI | 01/2024 - 07/2024 |
| <ul style="list-style-type: none">Completed the EgyptAir Basic Avionics course, acquiring comprehensive knowledge of Aerodynamics, Aircraft Communication Systems, Aircraft Materials, Electrical Systems, Aviation Regulations, and Human Factors.Executed safety-critical maintenance on Boeing and Airbus fleets within strict regulatory and operational requirements, minimizing downtime and supporting on-time flight performance.Developed disciplined, compliance-focused engineering habits in a high-stakes environment, working collaboratively with cross-functional teams to meet tight schedules.Gained experience in adhering to aviation regulations and safety protocols through rigorous training and practical application. | | | |
| Software Engineer | Si-Ware | Sheraton, Cairo | 07/2023 - 08/2023 |
| <ul style="list-style-type: none">Replaced manual Excel-based processes with a fully automated Performance Evaluation system, enabling managers and HR to track employee objectives and ratings with persistent, auditable records.Improved system security and user adoption by implementing Gmail OAuth 2.0 authentication, streamlining access for employees and reducing administrative overhead.Partnered with stakeholders to refine business requirements and optimize the database schema, ensuring the platform supported the company's performance management goals.Collaborated with cross-functional teams to ensure the platform met business needs and user requirements. | | | |
| Software Tester, Intern | IBM | Smart Village, Giza | 08/2022 - 09/2022 |
| <ul style="list-style-type: none">Mitigated business risk for the Nike-IBM logistics partnership by validating critical truck invoicing and inventory APIs, preventing incorrect order data and ensuring compliance with country regulations.Utilized automation and load testing tools (PyCharm, JMeter) to identify defects early, supporting the team's commitment to high-quality software delivery.Learned several testing techniques: Automation testing (PyCharm), Data testing (JMeter), Manual testing (Excel sheets). | | | |

Education

| | | |
|----------------------------------|------------------|---------|
| Bachelor of Computer Engineering | Cairo University | 09/2023 |
|----------------------------------|------------------|---------|

- Major in Electrical Communication and Computer Engineering with a minor in Computer Engineering.

Projects

- ScanMate 'graduation project': multi-view close range 3d scanning app. More at: github.com/YoussefGaafar/photogrammetry.