

# Youssef Gaafar

[in youssefgaafar](#) | [\(+20\) 109-447-0535](#) | [ygaafar.dev](#) | [M yousfjafer@gmail.com](#) | [YoussefGaafar](#)

## 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"><li>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%.</li><li>Drove technology strategy by selecting <b>Angular 19</b> and <b>NgRx Signal Stores</b> to ensure long-term maintainability and scalability, enabling the team to rapidly onboard new developers and iterate on features faster.</li><li>Accelerated delivery velocity by architecting a library of <b>25+</b> reusable UI components, cutting development time for new business features by ~50% and enforcing design consistency across the application.</li><li>Enhanced operational efficiency for <b>1,200+</b> daily users by optimizing API integration and data caching, reducing load times by 30% and ensuring seamless performance for critical chamber workflows.</li><li>Collaborated with backend teams to define RESTful APIs aligned with business requirements (registrations, permissions), ensuring data integrity for both Admin and Subscriber panels.</li><li>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.</li><li>Promoted from Intern to Full-time by consistently demonstrating the ability to own complex features and deliver business value solely.</li><li><b>Key Achievement:</b> Delivered a mission-critical platform now used by <b>1,200+</b> commercial entities daily, modernizing Saudi Arabia's chamber management system and earning recognition from the Ministry of Commerce for code quality and scalability.</li></ul> |     |                       |                   |

- | Avionics Engineer  | Egypt Air | CAI | 01/2024 - 07/2024 |
|--|-----------|-----|-------------------|
| <ul style="list-style-type: none"><li>Completed the EgyptAir Basic Avionics course, acquiring comprehensive knowledge of Aerodynamics, Aircraft Communication Systems, Aircraft Materials, Electrical Systems, Aviation Regulations, and Human Factors.</li><li>Executed safety-critical maintenance on Boeing and Airbus fleets within strict regulatory and operational requirements, minimizing downtime and supporting on-time flight performance.</li><li>Developed disciplined, compliance-focused engineering habits in a high-stakes environment, working collaboratively with cross-functional teams to meet tight schedules.</li><li>Gained experience in adhering to aviation regulations and safety protocols through rigorous training and practical application.</li></ul> |           |     |                   |

- | Software Engineer  | Si-Ware | Sheraton, Cairo | 07/2023 - 08/2023 |
|--|---------|-----------------|-------------------|
| <ul style="list-style-type: none"><li>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.</li><li>Improved system security and user adoption by implementing Gmail OAuth 2.0 authentication, streamlining access for employees and reducing administrative overhead.</li><li>Partnered with stakeholders to refine business requirements and optimize the database schema, ensuring the platform supported the company's performance management goals.</li><li>Collaborated with cross-functional teams to ensure the platform met business needs and user requirements.</li></ul> |         |                 |                   |

- | Software Tester, Intern   | IBM | Smart Village, Giza | 08/2022 - 09/2022 |
|---|-----|---------------------|-------------------|
| <ul style="list-style-type: none"><li>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.</li><li>Utilized automation and load testing tools (PyCharm, JMeter) to identify defects early, supporting the team's commitment to high-quality software delivery.</li><li>Learned several testing techniques: Automation testing (PyCharm), Data testing (JMeter), Manual testing (Excel sheets).</li></ul> |     |                     |                   |

## Education

- | Bachelor of Computer Engineering   | Cairo University | 09/2023 |
|--|------------------|---------|
| <ul style="list-style-type: none"><li>Major in Electrical Communication and Computer Engineering with a minor in Computer Engineering.</li></ul> |                  |         |

## Projects

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