

Mohammed Sayed Ahmed

Front-End Developer

3rd Mohammed El-Mardiny St, Hadaeq El-Qupa, Cairo, Egypt

01062246620 - 01556130064

Gmail: mohammedsayed1901@gmail.com

LinkedIn: [linkedin.com/in/mohammed-sayed-76a2471b5](https://www.linkedin.com/in/mohammed-sayed-76a2471b5)

GitHub: <https://github.com/Mohammed-Sayed1>

Professional Summary

Highly motivated and skilled front-end developer with experience in HTML5, CSS3, JavaScript, Angular, React and Node.js. Possesses a strong understanding of responsive web design principles and a passion for creating user-centric experiences. Seeking a front-end developer position to leverage my skills and contribute to a collaborative team environment, while continuously learning and growing in the field.

Technical Skills

- **Front-end Development:** HTML5, CSS3, JavaScript, TypeScript
- **Frameworks:** Angular, React, Node.js, Express, Redux, Next.js
- **UI/UX Tools:** Bootstrap, SCSS, Framer motion
- **Version Control:** Git/GitHub, Azure TFS.
- **Software development fundamentals:**
 - Data structures and algorithms
 - Database Management
- **Additional Skills:**
 - Software Engineering
 - Responsive and Interactive web design
 - Good command of both written and spoken English, Arabic as a mother tongue
 - Communication, presentation, team work, problem solving

Work Experience

Jun 2023 - Now

Frontend Developer at Select ICT

Madinet Nasr, Cairo, Egypt

Projects

1. **Project Title:** Novartis-Observe Admin Dashboard: Healthcare Data Analysis

Description: Developed a comprehensive Angular admin dashboard for healthcare professionals in Saudi Arabia. This dashboard provides real-time insights into city-level healthcare data, focusing on the distribution of two key diagnostic tests (H2FPEF and HFA-PEFF) administered by doctors across various hospitals. Utilized Chart.js to create interactive data visualizations that not only reveal the prevalence of these tests in different cities and hospitals but also visually represent the associated patient probabilities. Users can generate printable reports and export information to Excel for further manipulation. This streamlined data access empowers healthcare professionals to make data-driven decisions regarding patient care and resource allocation.

Technologies: Angular, Chart.js

My Role: 95% Sole developer, responsible for front-end development and data visualization.

2. Project Title: Xtra Values Merchant Web App

Description: Developed a web application (Xtra Values) to empower merchants with efficient transaction management tools. The app facilitates voucher redemption, allowing merchants to quickly process customer vouchers. Additionally, it provides a comprehensive search function for transaction history, enabling merchants to easily track and analyze past transactions.

Technologies: Angular.

My Role: 100% Sole developer, responsible for front-end development and data visualization.

3. Project Title: Telecom Egypt Search Portal

Description: Developed a portal for Telecom Egypt to facilitate searching by client phone number, reservation ID, ONT serial number, account number, or MSAN code. Users can view results such as client full details, actions list, logs list, MSAN data, records list, total numbers, and detailed tables for these totals. This portal streamlines the retrieval and analysis of client and network data, enhancing operational efficiency.

Technologies: Angular

My Role: Sole developer, responsible for the full front-end implementation.

4. Project Title: STC-Cisco Network Management System

Description: Contributed to the enhancement of the user interface for a network management system used by STC in Saudi Arabia. This project involved improving the overall user experience by making the interface more intuitive and visually appealing. Additionally, I developed new features and functionalities to streamline network management tasks within the system.

Technologies: Angular.

My Role: responsible for front-end development and data visualization.

5. Project Title: STC Cisco E-sports World Cup in Riyadh Season

Description: Developed the entire front end for a project consisting of 5 sections: UPE Utilization, CPU, RAM, Network Latency, and Game Utilization. This project aimed to provide comprehensive monitoring and analysis for e-sports events.

Technologies: Angular.

My Role: 100% Sole developer, responsible for front-end development and data visualization.

"There are more repos on GitHub with Angular and React projects"

Education & Internships

- ITI Code Camp - Information Technology Institute, Aswan Branch, Egypt
Intensive program in Software Development Fundamentals (Nov 2022 - Mar 2023)
- Aswan University, Aswan, Egypt
Bachelor's Degree in Accounting (2016-2020)

Personal Information

Date of Birth: Nov23th, 1998

Military Status: Completed

References will be available upon request