

BASEL MOHAMED

FRONT-END ENGINEER

CONTACT

-  +201000678080
 -  baselmohamed0@outlook.com
 -  Badr city - Cairo, Egypt
 -  (21) Basel Mohamed | LinkedIn
SOFTWARE

EDUCATION

INSTITUTE OF AVIATION ENGINEERING

AND TECHNOLOGY 2014-2019

Bachelor degree in aeronautical engineering
With grade very good. GPA- 3.1/4

ENGINEERING HOUSE 2020

MEP Diploma

EGYPT AIR TECHNICAL TRAINING DEPARTMENT

2018-2019

Basic Indoctrination For Undergraduate Engineers Phase (I) and (II).

SKILLS

- HTML
 - JavaScript
 - Next.js
 - Type Script
 - SOLID Principles
 - Responsive Design
 - Teamwork
 - CSS
 - jQuery
 - React.js
 - GitHub
 - OOP
 - SolidWorks
 - COMSOL

LANGUAGES

- Arabic(Fluent)
 - English(Professional)

PROFILE

Front-End Engineer with 1 year of experience at U1st, working on various projects including commercial websites and digital applications focused on performance and usability. Skilled in modern web technologies and effective cross-functional collaboration. Also bring 4 years of experience as an MEP Engineer, providing a strong technical foundation in system design, coordination, and problem-solving.

WORK EXPERIENCE

U1st

2024-2025

Front-End Engineer

- Develop functional and appealing web applications based on usability.
 - Built reusable UI components and optimized application performance.
 - Designed and developed a full-stack e-commerce website from scratch. Focused on performance, responsiveness, and user experience.
www.rourboutique.com

CONTEK For Integrated Engineering Solutions

2020-2024

MEP Site Engineer

- Implement and monitor all mechanical related works at site as per approved drawings and methods and safety rules.
 - Estimate, prepare and assign resources such as manpower, material, consumables, equipment, tools required for all mechanical works.
 - Lead site personnel to execute and complete the job on time.
 - Submit site daily reports, inspection requests, estimate all applicable monitoring reports on a regular basis or as required.

Implemented projects.

- Oct-2025 E-commerce website www.rourboutique.com
 - Feb-2024 Orascom 500 Wind turbines - Executed full MEP services.
 - Jun-2023 Servier Factory - Installing a network of FHC.
 - Apr-2023 Oscar Factory - Installing FCU with their chilled water Pipes.
 - Mar-2023 CHG - Implementing smoke extraction and compression System.
 - Mar-2023 Galaxy Factory - Installing air handling units and their air duct lines.
 - Aug-2022 Arab Organization for Industrialization (AOI) - Installing a complete fire extinguishing network Installing the chilled water network.
 - May-2022 Building 47 - Changing the Chiller with its pipes.
 - Apr-2022 Cataract Tourist Village - Renovation of swimming pool system.
 - Apr-2022 AkzoNobel Factory - Atlas Copco's compressed air network
 - Jan-2022 Maka Factory - Atlas Copco's compressed air network.
 - Oct-2021 Edita - Implementing a fire extinguishing system.
 - Jul-2021 Orascom - Installation of Atlas Copco's compressed air network.
 - Dec-2020 Corona Factory -Double jacket network chocolate production line.
 - Dec-2020 Chipsy Factory - Installation of Atlas Copco's compressed air network
 - Oct-2020 Cleopatra Hospital Group - Renewing the chilled water network.