

SYED MEHBOOB TALHA FRONT-END DEVELOPER



Languages

HTML CSS JavaScript Typescript

Library/Framework:

React Framer Motion

Technique/Feature:

Anchor Link Smooth Scroll

Version Control Systems

Git GitHub



Software Engineering

CCEE, N.E.D University

PLC & HMI Programming

Technomen
Technology Trainers &
Consultants



+923032188645 +923332380757



https://github.com/smtalhaw eb



OBJECTIVE

Passionate and creative Front-End Web Developer with a background in electrical engineering. Committed to delivering engaging and responsive web experiences. Seeking opportunities to leverage my skills and bring innovative web solutions to life.

PROJECTS

1. Amazon Clone

-Description: Developed a responsive Amazon product listing clone.

2. Bubble Game

Description:
 Created an interactive bubble-popping game using JavaScript.

3. To-Do List

Description:
 Designed a task management web app with dynamic functionality.

4. Chatbot

Description:
 Created a chatbot interface for user interactions

5. Gym Fitness Website

-Description:
Built a modern fitness
website with interactive features.

6. Car Rental Website

 -Description: Developed a responsive car rental platform with booking functionality.

7. Personal Portfolio

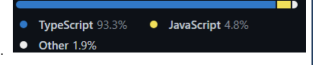
-Description: Designed and developed a personal portfolio website.



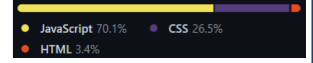












SUMMARY

- 5+ years of experience in electrical engineering with expertise in
 - Equipment Maintenance
 - PLC & HMI Programming
 - Safety Compliance
 - Documentation
 - Team Collaboration
 - Inventory Management
 - Continuous Improvement
- Quick learner and adaptable to new technologies.
- Eager to contribute technical knowledge to web development

EDUCATION:

M.S CONTROL & AUTOMATION 2018-2020
Bahria University, Karachi. 3.90 cgpa

B.E ELECTRONICS 2011-2015

Hamdard University, Karachi. 3.56 cgpa

S.M TALHA

Electrical Engineer

Karachi, Pakistan

0303-2188645, 0333-2380757

s.mtalha1992@gmail.com,



Electrical Engineer having specialization in Control & Automation, Expert in System Maintenance & trouble shooting with a strong learning & experience in Textile & Packaging sector in the Maintenance department, Now ready to Further grow my skill sets along with exposure in upward and onwards knowledge under a dynamic working environment.

EXPERIENCE:

GULAHMED TEXTILE MILLS LTD.

|Maintenance officer|

- Deputed as Maintenance Engineer in the finishing Department having Stenters, Sanforize, Grey Pilling &
- Export Folding Machines.
- Involved in the project of ECOSTAR mixed nozzle gas burners GRM 30 series.
- Involved in Programming(PLC: Siemens-S7300, Language: ladder-Logic) of Shrinkage Monitoring System installed at Sanforizing Machine.
- To maintain all Stenters of Bruckner & Tung Yang by means of their selvedge uncurler, EL guider for chain, proximity sensors, circulation motors and stenter area of burners for all left & right section.
- Troubleshoot VFD's, Inverters and PLC's.
- Hands on working on Oracle Inventory Management System & Well versed on reading Electrical Diagrams.

2017-2021

March

2021-2023

M&F Commercial Corporation (Pvt.) Ltd.

|Assistant Engineer Leading to Maintenance Engineer|

- Lead and carry out complete Predictive and preventive maintenance of Printing, Lamination & Slitting
- Machines along with documents control measures.
- Involved in the Development and Implementation of preventive maintenance programs at the floor. Report operational & functional issues to Manager and plans out remedial action accordingly.
- Assign breakdown maintenance complaints to respective Electrical and Mechanical teams.
- Prepare Purchase/Repair documents for Machines parts, Ensure timely sourcing and as per standards.
- Allocate work and completion in accordance with the Monitoring system (CMMS).
- Familiarized with ISO 9001, ISO 14001 and ISO 45001, Thereby, Ensure rectification of different suitable & complex findings related to Audits and EHS.
- Provided an element of cost, program, safety and build ability advice on proposed maintenance.
- Lead and Support continuous improvements initiatives through a wide range of upgrades to assets qualitatively.

EDUCATION:

2018-2020

2011-2015

M.S ELECTRICAL (CONTROL & AUTOMATION)

Bahria University, Karachi.

B.E ELECTRICAL (ELECTRONICS)

Hamdard University, Karachi.

TRAININGS:

- Health, Safety and Environment (In-house)
- Emergency handling and ESD Systems
- Social Compliance (In-house)