

\searrow

mktanoli32@gmail.com



+923412849860



H.No.12, Block No.481-C, Railway Colony Karachi Cantt, Karachi, Pakistan



12 July, 1999



linkedin.com/in/muhammadkashif7016



facebook.com/kashif.tanoli.3



github.com/Muhammadkashi f5



instagram.com/muhammad_k ashif164

SKILLS

Calibration and maintenance of measurement instruments

Effective communication skills

HTML | CSS | Typescript

LANGUAGES

Arabic

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

English

Limited Working Proficiency

Muhammad Kashif

Calibration Technician / GIAIC Trainee

A skilled Calibration Technician with expertise in precision measurement and a current GIAIC Trainee at the Governor House, specializing in AI, Web3, and Metaverse technologies. Proficient in web development using HTML, CSS, TypeScript, and Next.js, with a strong track record in creating impactful projects.

EDUCATION

Bachelor Of Science Ziauddin University

12/2020 - Present

Courses

Electrical Engineering Technology

Diploma Of Associate Engineering (DAE)Pakistan Navy Polytechnic Institutte

01/2017 - 01/2020 Karachi

Karachi

Courses

Electrical Technology

Secondary School Certificate (SSC) F.G Boys Secondary School

05/2009 - 06/2014 Karachi

Courses

Science

WORK EXPERIENCE

Calibration TechnicianNPEC

01/2020 - Present Karachi

Task

As a Calibration Technician with the Pakistan Navy, I am responsible for ensuring the accurate calibration and maintenance of a wide range of precision measurement instruments and equipment. My role involves performing routine inspections, troubleshooting, and repairing various sensors and gauges to meet operational standards and ensure safety and performance requirements are consistently met.

GIAIC TraineeGovernor House Sindh

02/2024 - Present

Tasks

As a GIAIC Trainee at the Governor House, I am engaged in a comprehensive training program focused on the application of cutting-edge technologies in areas such as Artificial Intelligence (AI), Web3, and the Metaverse. My responsibilities include assisting in various projects, contributing to the development of innovative solutions, and gaining hands-on experience in emerging technological fields.

REFERENCE

Professional references can be provided upon request.