

MUHAMMAD TALHA IRFAN

@mtalirfan

✉ mtalirfan@gmail.com
in mtalirfan

☎ +92 314 6691351
mtalirfan.engineer

📍 Islamabad, Pakistan
mtalirfan

EDUCATION

National University of Sciences and Technology (NUST)

Bachelor of Engineering, Mechanical Engineering

📅 Nov 2021 – Present

📍 Islamabad, Pakistan

Society: NUST Community Services Club – Executive Publications.

PROJECTS

Webots Driverless Simulation

Mar 2024

- Programmed controllers, in Python and C++, for navigation system algorithm of a virtual driverless vehicular robot navigating for multiple laps around 3 racetracks of variety.
- Modelled a Webots world containing a track with 15° ramps; enhanced robot physics and sensors.
- Optimised distance sensor thresholds and turn coefficients of robot controller for all tested racetracks, achieving fastest lap times possible in 60x simulation speeds while avoiding collisions.

Home Automation System

May 2023

- Implemented a NodeMCU-based DHT11 temperature sensor setup to control a DC fan and a relay.
- Developed a single-page web application hosted on a local web server, utilising HTTP requests and JavaScript DOM manipulation, for manual control and automation for set temperature threshold.

CNC XY Plotter

Dec 2022

- Built an Arduino-based two-dimensional CNC Plotter, with stepper motors controlling XY motion and a servo motor guiding a pen in Z axis, drawing various objects with precision on a surface.
- Streamed sample numerical control G-codes via GRBL, a parser, both simulating on Proteus through Universal G-code Sender (UGS) and physically to Arduino CNC shield V3 by Benbox.

Plagiarism Detection Software in C++

Feb 2022

- Developed a C++ program to check similarity of a text file, comparing with 5 source files by counting similar words and phrases, calculating percentages, and outputting a similarity report.
- Optimised the program to handle at most 10000 phrases, improving plagiarism detection for common English language text, and for sample C++ codes achieving 32% greater accuracy.

COURSES

AI for Good Specialization

DeepLearning.AI – Nov 2023

Meta Full-Stack Engineer Certificate

Meta – Aug 2023

Introduction to Environmental Science

Coursera – Jul 2023

Intuit Academy Bookkeeping

Intuit – Jul 2023

Elements of AI: Introduction to AI

University of Helsinki – Jul 2023

Google Data Analytics

Google – Jun 2023

Google IT Automation with Python

Google – Jun 2023

Google IT Support

Google – Jun 2023

Drawing Interpretation

ASME – Apr 2023

Renewable Energy Specialization

Coursera – Feb 2023

SKILLS

Webots

AutoCAD

SOLIDWORKS

Proteus

LabVIEW

Python

C++

HTML 5

CSS 3 – SASS

JavaScript

Version Control – Git

Technical Writing

Microsoft Office

5S

Kaizen

Embedded Systems

Arduino UNO R3

NodeMCU – ESP8266

LANGUAGES

English – Fluent

Urdu – Native

Spanish – Elementary