NAGHUL PRANAV KG

ELECTRONICS AND COMMUNICATION ENGINEERING

OBJECTIVE

I aspire for a challenging position in a professional Organization where I can enhance my professional skills and strengthen my performance in adding with Organization's motto. Myself a self motivated achiever with an ability to plan and execute.

EDUCATION

Sri Krishna College Of Technology

- Electronics and Communication Engineering(2022-2026)
- CGPA-7.14

Vidyaa Vikas Matric HR Sec School

Completed in 2022

INTERNSHIP

CODSOFT

· Completed 4 Weeks of Virtual Internship as C++ Intern

10/12/2023-10/01/2023

PAPER PRESENTATION

Participated in Project presentation at the National level event "BIT V-PRAYUKTI'23" organised by the Special labs in association



CONTACT ME AT



+91 8248911416



Ntaghulpranav@gmail.com



https://github.com/naghulpr anav0403



Plot3 Ramakrishnanagar Vadamadurai Pannimadairoad Thudiyalur COIMBATORE, TAMIL NADU

TECHNICAL SKILLS

- C++
- JAVA
- SQL
- MS OFFICE
- HTML,CSS,Java Script

STRENGTH

- Time Management
- Multi Tasking
- Problem Solving
- Adaptablity

CERTIFICATIONS

COURSERA

Completed course on "Introduction to Java Programming: Java Fundamental Concepts"

Completed course on "HTML, CSS, and Javascript for Web Developers"

Completed course on "
Building a Calculator using C# in Visual
Studio"

Completed course on "Write Professional Emails in English"

Completed course on "Introduction to HTML"

Completed course on "Introduction to the Internet of Things and Embedded Systems"

Completed course on "Interfacing with the Arduino"

Completed course on "Business English: Making Presentations"

UI PATH

Completed a course on "Google Workspace Automation in StudioX"

"Completed a course on "UiPath Task Capture Overview

Completed a course on "Microsoft PowerPoint Automation in StudioX

MATHWORKS

Completed Certification on MATLAB
Onramp

LINKEDIN

PowerPoint: Eight Easy Ways to Make Your Presentation Stand Out

SKILL TECH

Completion of course on "Canva(Beginers)"

Completion of course on "Microsoft Excel(Beginers)"

PARTICIPATION

Participated in "Aurdino Robotics Workshop" at IIT Madras

Participated at QUBITS.IO(coding) at BIT- National Level Technical Symphosium