



ASWIN N

6/233, North Street, Saminathapuram, Thombakulam(pt),
Virudhunagar-626136

6381898398 | aswinneelavathi007@gmail.com

in <https://www.linkedin.com/in/aswin-n-7a8a20203>

🐦 https://www.threads.net/@itz_me_aswin1133

Objective

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.

Education

- **10th** 2018
Govt boys higher secondary school
70.5
- **12th Computer science** 2020
PACM boys higher secondary school
65
- **BE Electronics and Communication engineering** 2020-2024
Hindustan institute of technology
8.67

Skills

- Languages: Python, SQL, HTML5, CSS.
- Tools : PowerBi, Tableau
- Knowledge of Electronics Components.

Projects

- **GUI based online voting machine**
It is a basic idea to implement digital voting system using Graphical user interface.
- **Preciseness Smart Farm Agriculture Self-Determining Hanging Robot**
A project aims to detect abnormal changes in agriculture to prevent damage, while a hanging robot system monitors industries continuously, controlled by a base station, optimizing tasks. In response to erratic climate changes, Indian farmers adopt smart agriculture, utilizing IoT to reduce waste and enhance crop yield.

Achievements & Awards

- NCC A,B,C certificate (Air Wing)

Interests

- Playing cricket
- Social Activities
- Basketball

Activities

- Completed IBM one day workshop on "Imagining Solutions for 2050",conducting by National Institute of Technology, Tiruchchirappalli.
- Attended a international paper presentation conference at Jai Shriram Engineering College and presented a paper on " An AI based crop stress detection system".
- Completed a paper presentation on " GUI based online voting machine " at Hindusthan Institute of Technology.

Languages

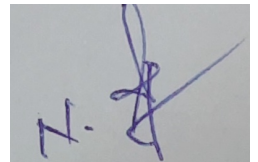
- Read,write, speak ---> Tamil, English
- Speak ---> Telugu

Internships

- Completed an Internship at NoviTech pvt.ltd on VLSI designs.

Declaration

- I Aswin N , do hearby declare that above information is correct to the best of my knowledge and belief.



ASWIN N