

Thankeswaran Anojan

Passionate Engineering Technology student with a focus on Industrial Automation and Robotics. Skilled in engineering principles and problem-solving, with practical experience in full stack development. Eager to apply academic knowledge and hands-on skills to contribute to innovative projects in industrial automation. Strong team player with excellent communication skills

Skills

Auto CAD & Solid Work

Java & Spring Boot

C# and .NET Framework

PLC Programming

Industrial Automation

Fundamental of Robotics

Embedded & IOT

C programming & Python

Familiar's Tools

- NetBeans IDE & IntelliJ IDE
- Visual Studio IDE Professional 2022
- Android Studio & Visual Studio Code
- GitHub & Postman

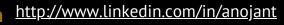
React Js & React Native

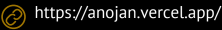
Material UI & Tailwind CSS

- Micrichip Studio & Arduino IDE
- Logo Soft PLC Software

Contact









Education History

Bachelor of Engineering Techlonogy

- UG | B.ET (hons) | Industrial Automation and Robotics
- University Of Kelaniya
- Academic Year 19/20

Work Experience & Projects

- Engaged in collaborative development efforts for an IoT-based Inventory Management System as part of a university group project (Java, SQL & C)
- Participate in the development of a point-of-sale (POS) system for a retail business. (.NET)
- In a small team, I developed software to build a private institute's Management system. (C# and ASP.NET)
- Participated in developing a university project involving Arduino, where we automated a Miniature Circuit Breaker (MCB) based on thunder and lightning activity.



Github - https://github.com/AnochAno

Interests

- Embedded Systems
- Instrumentation and Automation
- Robotics
- App & Web Developments

Reference