

RANVILLE CHRISTOPHER CARLO

OBJECTIVE

To obtain a challenging position in a company to expand my experience and skills and works towards the overall growth of the organisation

GENERAL SKILLS

- Programming(beginner): SQL, Python, Java, C/C++, HTML
- Matlab, Simulink, Solid edge and Ansys software
- Data Visualization: Excel, Google Sheets.
- Data structures

PROJECTS

Weather monitoring system using Arduino:

- IoT based weather monitor system using Arduino which can report us weather status like atmospheric pressure, temperature, humidity, air quality, light intensity etc. of your locality in real time and the data from the sensors are logged to an IoT cloud service called Thingspeak for monitoring and analysis

Anti door lock system using Arduino:

- The Arduino Uno, Servo motor, 4*4 keypad modules, and jumper wires comprise the password-based door lock system. In this project, we will use the keypad to enter a password and then use the servo motor to open the door lock. The Arduino is the program's brain, controlling the entire system.

CERTIFICATES

- Introduction to Structured Query Language(SQL).
- Intermediate Relational Database and SQL
- Introduction to java
- How things work-An introduction to Physics
- simulink onramp and simscape onramp in matlab
- computer vision in matlab

✉ ranvillechris8@gmail.com
☎ +917353637054
📍 Mangalore,Karnataka - India
📄 Ranville carlo

EDUCATION

B.E in Artificial Intelligence and
Machine Learning

St Joseph Engineering College

📅 August 2025

📍 Mangalore, karnataka

CGPA=7.45

PUC in Computer Science

S.V.S PU College bantwal

📅 July 2021

📍 Bantwal karnataka-India
percentage=88.95%

SSLC

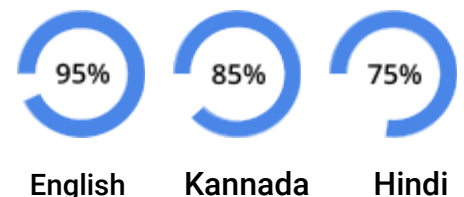
Loretto English Medium School

📅 May 2019

📍 Loretto Bantwal DK

Percentage=90.16%

LANGUAGES



English

Kannada

Hindi

