

## **PROFILE**

I'm pursuing B.tech Computer Science And Engineering Specialized with Artificial Intelligence in karunya university. My studies have given me a detailed understanding of Big Data and Machine Learning and their application. And I consider myself as someone who wants to acquire more knowledge and myself am more interested in AI and ML

# RANDLIN PAUL SHARANCE

# Student

# EDUCATION KARUNYA UNIVERSITY

# KARUNYA INTITUTE OF TECHNOLOGY AND SCIENCE

B.Tech in Computer Science And Engineering(Speacialized with AI) 2020-2024

TDTA HR. SEC. SCHOOL Batch 2020

## MARKS PERCENTAGE

10th - 84% 12th - 67.83%

# COMPUTER SKILLS

- Python
- C Programming
- SQL
- HTML and CSS
- Data Analystic
- Database Management
- Web design

# PROJECT

#### **AUTOMATIC IRRIGATION SYSTEM**

Soil moisture sensor senses the moisture level of ground. When soil is dry, motor starts to pump the water to watering the plants with the help of arduino uno.

# INTERNSHIP

# ATAL INCUBATION CENTRE

As an intern in the Robotics Developer of ATAL Innovation Mission. I Learned about the overview of Autobots.

#### **CONTACT ME**



+91 6379961589



randlinsharance@gmail.com



israndlinpaul@karunya.edu.in



Puthumanai, Tuticorin, Tamil Nadu - 628203.

#### WEBSITE

https://www.linkedin.com/in/ randlin-paul-sharance-952636209/

https://github.com/Randlinjs

### CERTIFICATIONS

- English for career development.
- English Language for competitive exams completed in NPTEL.
- Introduction to Artificial Intelligence.
- Programming for everybody(Python).
- Data mining course in NPTEL.
- Microsoft Azure AI Fundamentals Explore: Computer vision.
- Microsoft Azure AI Fundamentals Explore: Visualtools for Machine Learning.
- Microsoft Azure AI Fundamentals Explore: Natural Language Processing.
- Getting started with kaggle.
- IOT fundamentals: Connecting things
- Data fundamentals in kaggle