



RANDLIN PAUL SHARANCE

Student

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

➤ 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 Analytic
- 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

 jsrandlinpaul@karunya.edu.in

 83, West street,
Puthumanai,
Udangudi,
Tuticorin,
Tamil Nadu - 628203.

WEBSITE

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