# DHANASEELAN SUBRAMANI

Tiruttani, Thiruvallur district, Tamil Nadu - 631205 6383683594 | dhanaseelan39@gmail.com

# Objective

With a major in electronics technology and a strong passion for blockchain research, I aspire to start my career as a software developer specializing in blockchain development at a reputable multinational corporation. My background includes a dissertation publication and five projects in electronics and blockchain, providing me with a solid foundation in both fields. My long-term goal is to complete my PhD in my core area or blockchain field and to join the Research and Development sector of a leading MNC as a Junior Scientist, where I can contribute to pioneering technological advancements.

Experience	
Evolve Robotics Lab Intern	August 2022 - December 2022
<ul> <li>Chakraborty and Lakhar Innovations private limited Junior HR</li> </ul>	August 2023 - January 2024
Mr. Cooper Graduate Intern	July, 2024 - August, 2024
Education	
<ul> <li>Maharishi Vidya Mandir Matriculation School - TN State Board Syllabus SSLC 74.5 %</li> </ul>	2018
<ul> <li>Apollo Learning Academy</li> <li>MMDE</li> <li>98.5% - A+</li> </ul>	2019
<ul> <li>Dr. Radhakrishnan government boys higher secondary school - TN State Board HSC 78.83%</li> </ul>	<b>I Syllabus</b> 2021
<ul> <li>Sri Venkateswaraa College of Technology - Anna University</li> <li>BE - Electronics and Communication Engineering</li> <li>7.89 CGPA</li> </ul>	2025

## **Skills**

- Python
- · Blockchain
- · Leadership
- Java basics
- · Engineering research
- Tutoring
- Electronics
- IoT
- MS SQL
- Springboot
- · React is

## **Projects**

• Converting sound energy's pressure into electrical energy
Using Piezoelectric transducer the conversation of pressure into electricity took place.

- RFID based attendance system with updating attendance report in Google spreadsheet Update the attendance records directly to the Google spreadsheet.
- · Wifi Control Rover

A rover was controlled by the human using their smartphone with IEEE802.15 standard.

• Disaster zone Navigating Roving Robot

The project is yet to be finished. This project will help the disaster management workers on earthquake accident areas to speed up the rescue of strangers.

· Blockchain based self file storage system

The developed site will help to store our personal files by creating blocks under Blockchain technology with high security.

# **Achievements & Awards**

- SVCT Leadership Award\_2022-23
- · Stars of Maatram 2024

### **Publications**

- Circuit for converting sound energy's pressure into electrical energy Published in IJSREM Journal by May - 2023
- A Sustainable Method for MRI Based Brain Cancer Identification and Classification Published in JETIR Journal May 2024

#### **Interests**

- IoT
- Blockchain
- Teaching
- · Thesis writing
- · Research and development
- IT

## **Leadership Enrollments**

- President of SVCT Blockchain Club
- · Executive Member of SVCT Student Council
- · Former president of SVCT Tamil Literature Club
- Former Secretary of SVCT IoT Club

# Languages

- Tamil
- English

#### LinkedIn

https://www.linkedin.com/in/dhanaseelan-subramani-47862422a?
 utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=android\_app