RESUME

VASANTHA SELVA ROOBAN.M 14/6, NORTH KUMARASAMYPURAM STREET, MUKKUDAL, THIRUNELVELI DIST.

Mobile No: 9360146041

Email Id: vasanthdevi552003@gmail.com

LinkedIn: https://www.linkedin.com/in/vasantha-selva-rooban-m-480707251/

GitHub: https://github.com/vsrooban



PROFILE

Objectives: A career with a progressive organisation that will use my education, skills, anilities and experience in an executive capacity where I can effectively to operation in any capacity that matches my skill.

EDUCATIONAL QUALIFICATION

BE [information Technology]-2024

ANNAMALAI UNIVERSITY, Chidambaram 85.6%

HSC [Maths Biology]-2020

St. John's Matric Hr. Sec. School, Veeravanallur 72.1%

SSLC-2018

St. John's Matric Hr. Sec. School, Veeravanallur 92.4%

SKILLS

- C
- C++
- JAVA
- HTML
- CSS

LANGUAGES

- TAMIL
- ENGLISH
- HINDI (read & write)

INTERNSHIP

- Completed the Virtual Internship Training Program on 'USER INTERFACE & USER EXPERIENCE' conducted by Annamalai Innovation and Incubation Research Foundation-EDII.
- Completed Internship Training Program on 'Python Programming' conducted by e-soft IT solutions.

CERTIFICATES

- Professional Development Studies: I completed **Advanced Diploma in Java Programming** (ADJP) at **Computer Software collage (**CSC)
- I am participated in the TANSCHE SPONSORED Two Day National Workshop on 'AI for Intelligent Automation'.

• I successfully participated in the **District Rotary Youth Leadership Academy** held under the auspices of the Rotary Club of Chidambaram Midtown under zone14 year 2023 - 2024.

EXTERACURRICULAR ACTIVITY

SECRETARY IN INSTITION OF ENGINEERS

• In my department I am the **SECRETARY** of Information Technology Association (ITA) / **Institution of Engineers (India)** (IEI) during the academic year 2023 - 2024

PROJECT

TITLE

Al Based Surveillance and Tracking System with Traffic Camera and Drone

• The main objective of this project is to avoid violence activities in public places by using AI Surveillance camera and make evidence, track mark of illegal activities in public places by capturing videos on automatically operated AI drones. It's created using light weight and high efficiency camera to capture from the higher place. It makes use of collecting evidence against the violence act and to avoid violence Activities in public places by AI surveillance

HOBBIES

- Travelling
- Listening Music
- Badminton

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Thanking you,

Yours sincerely, VASANTHA SELVA ROOBAN.M