**AISWARYA RAJEEVAN**

**Email:** aiswaryarajeevan29@gmail.com

**Mobile:**+91 9677200145

**CAREER OBJECTIVE:**

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment and use my knowledge for the growth of the organization.

**ACADEMIC QUALIFICATION:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **INSTITUTION** | **UNIVERSITY / BOARD** | **YEAR OF PASSING** | **PERCENTAGE/ CGPA** |
| B.E  Electronics and Communication Engineering | Velammal Institute of Technology | Anna University, Chennai | 2021 | 7.712 |
| HSC | Velammal.Matric.Hr.Sec.School | State Board | 2017 | 82.75 |
| SSLC | Velammal Vidhyashram, | CBSE | 2015 | 90 |

**TECHNICAL QUALIFICATION:**

* C++(Beginner level) - Nptel
* MATLAB(Beginner level) - Uniq Technologies
* C (Beginner level) – Skillrack

**SUBJECT OF INTEREST:**

* Electronic circuits
* Digital Signal processing
* Communication Networks

**CO-CURRICULAR ACTIVITIES:**

* Participated in Paper Presentation contest in “MEACON T20” conducted by Velammal Engineering College.
* Participated in the Paper Presentation contest in VIDYUTRENZ” conducted by Chennai Institute of Technology.
* Participated in the Technophilia contest in “ENERGEEECE” conducted by JNN Institute of Engineering.
* Partcipated in National Creativity Aptitude Test(NCAT) under category 1 and category 2.

**WORKSHOPS:**

* Participated in the Two day Workshop on UAV Technology conducted by Avian aerospace at Velammal Institute of Technology
* Participated in the World Biggest International Hands-On iOT & Ethical Hacking Workshop conducted by KaaShiv Infotech.
* Participated in the Deep Learning Workshop organized by the Department of Information Technology & Department of Computer Science and engineering.

**PROJECT:**

**TITLE:** An Automated Anti-Theft and Misuse Alerting System

**DESCRIPTION:** This project is an efficient and convenient method for the users to access the ATM safely .The real time anti-robbery and misuse alerting system allows the ATM user to withdraw their cash safely and on the other hand the ATM is fully secured. The user has to pass through a security camera check placed at the ATM entry. The camera detects the face features and matches the captured image with trained (HAAR) features by image processing. After confirming that user is not wearing any masks or helmet it opens the entry door for the user to access the ATM.

**TITLE:** IOT Enabled Patient Assisting Device:

**DESCRIPTION:** This concept is developed particularly for the rural environment such as villages, highways etc. where the medical facilities are not easily available. A new system is designed similar to ATM machine where any person can consult any doctor at any time through online .AMM(“Automated Medical Machine”)consists of number of sensors. A person with medical RFID tag can use this facility anywhere by showing their tag to the reader in the machine. The doctor at the other end get the patients personal details and biomedical info from the server.

**PERSONALITY TRAITS:**

* Time Management
* Punctuality
* Self- motivator

**ACHIEVEMENTS:**

* Has completed a online quiz conducted by “P.S.R Engineering College” with a score of 67%.

**PERSONAL DETAILS:**

Father’s Name : Mr.K.Rajeevan

Date of Birth : 20/09/1999

Languages Known : Tamil, English, Malayalam ,Hindi

Residential Address : B1, oviya apartments,No:17 v. v. giri street Ramnagar ,Ambattur Chennai- 600053

Hobbies : Reading Books and Gardening

Skillrack Profile :

DATE :

PLACE: Chennai  **(**Aiswaryrajeevan)