### RAKESH VARUN. J

Master of Computer Applications

Ph.-No: 8838541068

Email Id: varunrakesh00@gmail.com

Linkedin: <a href="http://linkedin.com/in/rakesh-varun-9ba016252">http://linkedin.com/in/rakesh-varun-9ba016252</a>

### **Objective:**

To work hard with full determination and dedication to achieve organizational as well as personal goals, thereby enhancing my skill and knowledge.

#### **Technical Skills:**

Programming languages - Basics in Java, Python, Knowledge in OOPs Concept.

Data base
 Front End
 SQL, MYSQL.
 HTML & CSS.

• Other Skills - Video Editing, Adobe Photoshop, Content Editor.

### **Academic credentials:**

Course	Institution	Board / University	Percentage / CGPA	Month and Year of Completion		
MCA	Kalasalingam Academy of Research and Education	Kalasalingam University	8.27 CGPA	May 2023		
B.Sc. (CS)	St. Xavier's College	Manonmaniam Sundaranar University	7.2 CGPA	May 2021		
HSC	Lakshmi VidyaNiketan Matriculation Higher Secondary School.	State Board	82.5 %	May 2017		
SSLC	Lakshmi VidyaNiketan Matriculation Higher Secondary School.	State Board	90.6 %	May 2015		

### **Certifications:**

- TCS- ION Career Edge Young Professional-2021
- Indian Cyber Congress 2019

**Projects Undergone:** 

1. Title of the Project: Crime Reporting System

Language: PHP, HTML and CSS

Team Size: Single

**Description:** In this project, I have developed website for public to register their complains to

police officers without going to stations. The complaints can be viewed by the concern

officers by logging into this application with their ID and Password and also they can update

the status of the cases. The general public who registered for the cases can see the status of the

cases. The main objective of this application is to avoid the travelling time of the public to

police station each and every time.

2. Title of the Project: Water Level Monitoring System Using IOT

Language: Aurdino Sensor

Team Size: Single

**Description:** This project is about to indicate the maximum level and minimum level of water

in water tank. When it reaches the maximum level the sensor will identify and alert the user

with SMS and Buzzer sound so that user can switch off the motor before water gets overflow.

In other case if the water goes under minimum level same alter will be given to user for switch

on the motor. The main objective of this project is to avoid the wastage of water and time of

user for checking the water level in the tank.

**Hobbies:** 

Listening to Music.

Playing football, cricket.

Travelling, Blogging.

**Key Competencies:** 

Time Management & Punctual

Adaptable and Cooperative

Ability to learn new Technologies

Leadership quality

Capable of working as a team member as well as independentlyGood Communication Skill

# **Personal snippets:**

Fathers Name : Mr. Jaisankar I

Date of Birth : 01-07-1999

Gender : Male

Nationality : Indian

Marital Status : Single

Languages Known : Tamil, English (Speak Read and Write),

Hindi (Read and Understand)

Permanent Address: 36/1, 5th Street Pannai Sankaraiyyer Nagar,

Ambasamudram - 627401

Tirunelveli (Dt).

## **Declaration:**

I do	hereby	confirm	that	the	information	given	above	is	true	to	the	best	of	my
knowledge.														

Date:

Place:

Signature

RAKESH VARUN J