



S. SUGAN



sugan_selvam@srmuniv.edu.in

9840476162 , 7395919619

Sugan_Selvam

SuganSelvam

SKILL

Programming Skill : C++, Python, Node.js, React, SQL, Javascript
Technical Skill : Labview, Xilinx, MATLAB

CERTIFICATIONS

Container Inspector : cleared IICL
Container Inspector's 2019 fall
Certificaon exam. IICL Certification
number : 1008661

CAREER OBJECTIVE

To be a part of an organization where I can fully utilize my skills in programming languages to make a significant contribution to the success of the employer, while at the same time pursuing my individual growth. Seeking a challenging position as a developer in a well established company that offers professional growth and ample opportunity to learn.

EDUCATION

Year of Passing	Institution Name	Board	Percentage
2018	SRM Institute of Science and Technology	SRM University	74.83%
2014	Chettinad Vidhyashram	CBSE	70.43%
2012	Kavi Bharathi Vidhyalaya	CBSE	86.00%

IN-PLANT TRAINING

- **Name of organization** : Bharath Sanchar Nigam Limited (BSNL)
- **Duration** : 5 Sessions
- **Knowledge Acquired** : Transmission Equipments, Switching Equipments, GSM & Broadband Modules
- **Name of organization** : UNIQ Technologies
- **Duration** : 5 Sessions
- **Knowledge Acquired** : Image Processing, Android Development

INTERNSHIP

- **Name of organization** : HCL Technologies
- **Duration** : 15 Sessions
- **Knowledge Acquired** : Embedded Systems and Networking
- **Name of organization** : DLK Technologies
- **Duration** : 15 Sessions
- **Knowledge Acquired** : VLSI

PROJECTS

Built **Self Driving Car** using **Python** with **Machine Learning and Image Processing** which successfully navigated through model road and had ability to move according with the traffic signal and also had the ability to stop in presence of obstacles.

Working on **Quickr Clone** , using Nodejs and React , where user can Add Items for sale and other users can view it and contact them for buying

Made **OMBD** using API, where users can type their favourite movie name to get its details from IMBD

Made a **New York Times Magazine** using API to fetch current NEWS and Responsive for Mobile Devices