ASHOK.S,

20TH STREET M.G.R.NAGAR, GINGEE,

VILLUPURAM(DT).

Mail id: ashoksridhar18@gmail.com Mobile No: +91- 7845763747

Objective:

To pursue a challenging career and to utilize my potential effectively towards the growth of the concern by being an excellent learner and performer.

Qualification:

EDUCATION	INSTITUTION	MEDIUM	PERCENTAGE/	YEAR OF PASSING
B.E	Adhiparasakthi Engineering College	English	6.61 - CGPA	2017
HSC	Chanakya Matric Higher Secondary school	English	65	2013
SSLC	Al-Hilal Matric Higher Secondary School	English	73	2011

Technical Skills:

java, java script, react. Languages

Scripts HTML, CSS

Packages MS-Office

Designing Tools Android studio, Photoshop.

Windows, Ubuntu, Mac Operating systems

Training and Certificate:

- Have participated in a workshop on **ARDUINO** Embedded system from Robosapiens.
- Have participated in National Level Competition on **ROBOTICS** at **IIT-DELHI** on February 2015.
- Have gone for Industrial visit to ISRO, BSNL and DOORDHARASAN.
- Have completed Android Certification in HCL.
- Have completed Big Data certification in HP Enterprise

• Implant Training: - **HCL** Info systems. Learned about the embedded system and system hardware.

Areas of Interest:

- Android App development
- JAVA Programing
- Database Management System

Project:

Project Name: Prepaid electricity billing using IoT

Embedded: Aurdino with GSM module

Back End: Database and PHP (For web services)

Front End: XML and java

Description: The main aim of the project is to minimize the queue at the electricity billing counters and to intimate the recharge amount (prepaid meter) automatically. The work system adopts totally a new concept of "prepaid electricity". The IoT technology is used so that the consumer would receive messages about the consumption of power (in watts) and if it reaches the minimum amount, it would automatically alert the customer to recharge and Updates are available in android application.

Mini Project:

Title: Black line follower – Arduino.

Description: Have developed a Black line follower using arduino. It uses two sensors to detect the white line and follows the line, if the black line detected then it changes the direction. The motor shield will provide the required current to the motor to rotate.

Tool Used: Arduino and Embedded c.

Achievements:

- Have played as a technical assistant and also conducted the National level symposium in my college
- Have cleared BEC preliminary level.

• Have cleared the first round in TCS testimony contest.

Personal Skills:

- Good team player.
- Flexible and adaptable.
- Co-operative and positive.

Hobbies:

• Games : Running, Cricket, Football.

• Entertainment : Music, TV.

Personal Details:

Name : Ashok.S Father's Name : Sridhar.G Nationality : Indian

Date of Birth : 17-JUN-1996

Qualification : B.E (Computer science and Engineering)

Languages Known : English and Tamil, Urdu

Contact Details:

Mobile : +91- 7845763747

Email :<u>ashoksridhar18@gmail.com</u> Alternate Email : ashoksridhar57@yahoo.co.uk

Contact Address: 20th Street,

MGR Nagar Gingee-604 202.

Declaration:

I hereby declare that the information and facts stated above are true and complete to the best of my knowledge.

Place: Gingee. Yours Truly,
Date: ASHOK.S