GURU ASWATH GURUNATHAN

4/109 Ravanapuram

Pudupalayam (po) Udumalpet (Tk),

Tirupur (Dist.)-642205

Mobile: +91 9626040537

Phone:04252258465

Email id: aswathgras@gmail.com, guruaswath@hashh.io

OBJECTIVE

To obtain an entry-level position as a ELECTRONICS ENGINEER with Developing Technologies, allowing me to utilize my education and internship experience while gaining valuable experience in a team oriented environment.

EDUCATIONAL QUALIFICATIONS

DEGREE	NAME OF THE	UNIVERSITY/	PERCENTAGE	PERIOD
	SCHOOL/	BOARD		
	COLLEGE			
B.E (E.C.E)	Dr. Mahalingam College of Engineering & Technology, Pollachi.	AUTONOMOUS	77	2015- 2018
DIPLOMA(ECE)	Nachimuthu polytechnic college Pollachi.	AUTONOMOUS	76%	2012- 2015
SSLC	Rajalakshimi Gengusamy Matriculation Hr.Sec school, Pedhappampatti.	STATE BOARD	75%	2012

Work Experiences:

Name of the Company	Designation	Year of Experience	PERIOD
IGOR Datum	Network Administrator	1	2017-2018
Rail wire ANP	ANP	1	2019-Current
HASHh Automations	Director	2	2018-Current

AREA OF INTEREST

- ➤ Networking.
- > Firewall maintenance
- Network security
- > Radio Frequency Field
- > Smart Electronics & Devices
- Wireless Network Creator and Maintainer

COMPUTER / TECHNICAL SKILLS

- ➤ Tools & Technologies Packet Tracer, VM ware Hypervisor, Router OS, UBNT Devices, MikroTik Devices, Espressif.
- ➤ Operating System Windows, LINUX, Router OS, Air OS.

INDUSTRIAL EXPOSURE:

- > Attended an INTERNSHIP on "Networking and Camera IP Configuration".
- Manufacturing Smart Devices (Smart Switches., etc.) in HASHh Automations

Courses Completed:

- > Completed course on "Computer Hardware and networking" at ACCEL IT ACADEMY, MCET.
- Course on "Cisco Certified Network Associate" at Cisco 2016 (Discontinued)

COCURRICULAR ACTIVITIES

PAPERS PRESENTED:

Presented paper on "Super Capacitors "held at MAHARAJA PRITHIVI COLLEGE COIMBATORE.

PROJECTS DONE:

> DIPLOMA MAIN PROJECT:

Title: "PASSWORD BASED DOOR LOCK SYSTEM USING GSM MODULE"

Objective: The Objective of my project is to give a very secure and very easy installation of password-based door

Lock system with the alarm and acknowledge sending using Gsm Module.

> MINIPROJECT:

Title: BASED HOME AUTOMATION USING ARDUINO"

Objective: The Objective of my project is giving a unique home automation to the peoples who they want to protect their home appliances from intruder's attack.

WORKSHOP ATTENDED:

- ➤ Attended 3-day workshop on "DIFFERENT APPLICATION IN IOT" at Amrita University by Rotech ABS Pvt_Ltd.
- ➤ Attended 3 day workshop on "INTERNET OF THINGS ON RASPBERRY PI" conducted by DR.MCET at MICROSOFT INOVATION CENTRE.

ROLES AND RESPONSIBILITIES:

- > Served as **CLASS REPRESENTATIVE**.
- ➤ Technical co-ordinator in "UDDESHAH"-a National Level Symposium conducted by MCETians.
- Serving as **Joint Secretary** in **IEEE** Student Chapter-61631.

PERSONAL DETAILS:

■ Date of Birth : 28.08.1996

Languages known : Tamil, English, Telugu

Nationality : Indian

Hobbies : Surfing in internet for Tech updatesStrength : Hard Working, Teamwork, Punctual

<u>DECLARATION:</u> I hereby declare that above furnished are true and correct to the best of my

knowledge and belief and I undertake to inform you of any changed therein, immediately.

Place: Ravanapuram

Date: