

CURRICULUM VITAE

EMY ELIAS

**B.Tech Electrical and Electronics
Engineering**

Contact No. : -+919526559785

E-mail:-emyelias99@gmail.com

Communication Address: -Puthuseriyill House

Anchelpetty P.O

Anchelpetty 686667

CAREER OBJECTIVE

A responsible and challenging position that will allow me to explore my abilities, skills and sense of dedication towards my duties with a sole aim of seeing the progress of the organization.

BASIC ACADEMIC CREDENTIALS

Qualification	Name of institution	Board/ University	Year	C.G.P.A/ Percent age
B.Tech (Electrical)	Viswajyothi College of Engineering, Vazhakulam	M G University	2012- 2016	7.1
12 th	S.N.D.P. Higher Secondary School, Muvattupuzha	STATE	2012	87%
10 th	M.T.M High School,Pampakuda	STATE	2010	95

SOFTWARE TRAINING

- ❖ Undergoing software testing training from Spyrosys.
- ❖ Completed training in manual testing.
- ❖ Pursuing training in automation tools.

PROJECT UNDERTAKEN

- ❖ Title : Robotic Cable Inspection System.
- ❖ Software used :Arduino.
- ❖ Team Members :5
- ❖ Description :Model of mobile robot that can inspect the conditions in an underground tunnel even in dangerous environmental conditions where human presence is harmful.

ACHIEVEMENTS

- ❖ Won Rashtrapathi Puraskar conducted at Kozhikode.

INTERPERSONAL SKILL

- ❖ Honesty and perseverance.
- ❖ Ability to build relationships.

EXPERIENTIAL LEARNING (SUMMER INTERNSHIP PROGRAM)

- ❖ Company : Cochin Port Trust at Willington Island, Cochin.
Duration : 1 Week

PERSONAL DETAILS

- ❖ **Father's Name** :- Elias Kuruvilla.
- ❖ **Date of Birth** :- 22-9-1993
- ❖ **Blood Group** :- B+ve
- ❖ **Permanent address** :- Puthuseriyil (H) Anchelpetty P.O Anchelpetty
Ernakulam. 686667
- ❖ **Language Known** :- English, Malayalam
- ❖ **Marital Status** :- Single
- ❖ **Nationality** :- Indian
- ❖ **Hobbies** :- Sticking, making flower bouquets
- ❖ **Interest** :- take home tutions

DECLARATION

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

Place: Anchelpetty
Date: 03/05/2016

Emy Elias