RÉSUMÉ

Name : Amith Achuthanunni

Contact Number: +91 7278322520 | +91 9836881787

Email : amith.achuthanunni.fiem.ee15@teamfuture.in

taunni@gmail.com

Career Objective:

To work with a reputed organization where I can contribute my knowledge, skill and abilities with total dedication and devotion to the growth of the organization.

Academic Qualification:

Graduation: B-Tech in Electrical Engineering

INSTITUTE	BOARD	SEM	1	2	3	4	5	6	7	8
Future Institute of Engineering	MAKAUT	SGPA	9.11	8.97	9.11	8.61	9.14	9.14	9.22	
and Management		Average				9	0.04			

Secondary & Higher Secondary

		Academic	Year of	Marks			
Examination	Board	Institution	Passing	Obtained	Out of (Total)	%	
12 th Std	ISC	Mansur Habibullah	2015	547	600	91.16	
10 th Std	ICSE	Memorial School	2013	536	600	89.33	

AMCAT Results:

English Quantitative Comprehension (%) Ability (%)		Logical Ability (%)	Electrical Engineering (%)	Computer Programming (%)	
99.29	98	75.67	95.34	98	

Projects & Internships:

SL. NO.	Company/Organisation	Project Title	Duration
1	Defence Research and Development Organization(DRDO)	Small scale quad copter proto for activity detection and localization using correlation technique.	6 months
2	WESMAN Engineering Co Pvt Ltd	Trainee	15 days



Technical Proficiency & Certifications:

- C
- Java

Achievements:

- > Defence Research and Development Organisation (DRDO), INDIA.
 - Zonal level winners and National level finalist of DRUSE 2018 conducted by DRDO under its DRDO@60 celebrations.
- > Events organised by Future Institute of Engineering and Management, Kolkata.
 - Awarded as the Best Emerging Project in projEEction'18 Summer Session.
 - Secured 1st position in projEEction'17.
 - Bagged 1st position in the event TECHNOVATION of EXHIBIT 2017.
 - Secured 2nd position in Ascent of Circuits event during PHOENIX 2016.
- Online Academic Certifications.
 - Completed Introduction to Programming in C course with a consolidated score of 83% conducted by IIT Kanpur, NPTEL.
- > Seminars.
 - Organising Committee Member and participant in the Seminar on Computational Intelligence in Signal, Power and Control 2018.
 - Participated in the Seminar on Computational Intelligence in Engineering Applications 2017.

Interests & Extra Curricular:

Drawing, Yoga and Meditation.

Languages Known:

English, Hindi, Bengali and Malayalam.

Personal Details:

Permanent Address 137, Bishnupally, P.O. Purbaputiary, Kolkata-700093

Date of Birth 14-01-1997

ADHAAR Number 9945 1141 1018

PAN Number CLJPA4631B

Declaration:

I hereby declare that the information given above is true and correct.

DATE: 07-03-2019 SIGNATURE: _____