ATHIRA P

EMAIL ID: athiathu916@gmail.com PHONE: +91 7356397541



CAREER OBJECTIVE

To evolve into a capable professional by being associated with a company that will challenge me to push my boundaries and allow me to use my education and skills in a way that is mutually beneficial for my employer and me and achieve a sustainable growth in life.

EDUCATIONAL QUALIFICATIONS

YEAR	DEGREE	INSTITUTION	CGPA or %
2021	B. Tech, Electrical and Electronics Engineering	Sreepathy Institute of Management & technology,Palakkad	9.03/10.00
2017	12 th Standard, STATE	GHSS , Edapal	96%
2015	10 th Standard, STATE	Vijayamatha EMHSS, Ponnani	98.9%

SCHOLASTIC ACHIEVEMENTS

- Participation in DST & Texas Instruments India Innovation Challenge Design Contest 2019.
- Completed Energy Literacy Drive of the Energy Swaraj Foundation.
- Active mentor in Come and Coderdojo.
- Secured THIRD position in the global level idea pitching competition as part of IEEE.
- Specialization in Architecting with the Google Compute Engine.
- Earned Google badges.
- Innovator-Microsoft education.
- Project funded by CUSAT-CATDM sponsored by GeoJit.
- Appeared at the second stage for our project in the IIC National Innovation Contest 2020.
- Appeared at the quarter finals in Swadeshi Microprocessor Challenge.

INTERNSHIPS

Nallalam power plant- 5days

Supply system: Learning end to end functioning of the Electrical Substations.

- Interviewed the senior managerial personnel of each department.
- Understood the elaborate process of distribution of electric supply, importance and issues faced by each function.
- Understood the electrical aspects of planning & forecast of electrical supply to all the substations and to various sections of the society.
- Understood the functions in an Electrical Workshop, Household and Commercial Lifts.

EMAIL ID: athiathu916@gmail.com PHONE: +91 7356397541

Laxmi Infotech– 1week

Study: Design of various PCB circuits.

- Understood and reviewed about PCB.
- Understood the functions and working of PCB.
- Understood that there are different types of PCB's based on applications.
- Interview sessions and one-to-one interactions with company personnel for various technical and non-technical aspects of the company.

KEY PROJECTS

1	Member	*Our system facilities are face mask and temperature detection , moreover if these are satisfied an automated entry exit control is
	Team PROJECT:VISAGE RADAR	provided with a display at the entry of institutions. E-mail alerts are also provided. *Automated Real time count monitoring is the other attraction of our
	Student's club to design & build Projects	System. *For this we are introducing our system called "VISAGE RADAR".

EXTRA-CURRICULAR ACTIVITIES

- IEDC volunteer.
- Tech fest coordinator.
- Member in IT club.

SKILLS AND KNOWLEDGE

- Basic level of proficiency in Microsoft Word, Powerpoint, Excel.
- C beginner
- Arduino Intermediate
- Malayalam-mother tongue
- English- read, write, speak
- Team Player

HOBBIE

- Problem Solving And Managing People
- Singing,team leader
- Following Sports: badminton