

Resume

Name : Peruri Lakshmi Haritha

Mobile No : 9392206510

Mail ID : lakshmiharithaperuri@gmail.com

LinkedIn : <https://www.linkedin.com/in/haritha-peruri-447227249>

CAREER OBJECTIVE

I am seeking for a challenging position in an organization which gives me scope for excellent career and contribute my skills to the growth of organisation.

ACADEMICS

- **Graduation**
Bachelor of Technology (EEE)
College : Aditya College Of Engineering 2020-2024
CGPA : 7.5/10
- **Senior Secondary**
Intermediate MPC
College : Sri Chaitanya Junior College 2018-2020
CGPA : 8.5/10
- **Higher Secondary**
SSC
School : Surya Deep E M High School 2018
CGPA : 9.3/10

INTERNSHIPS & PROJECTS

- **Internship**
Python and AWS Cloud (6 months)

As an Intern : Gained hands-on experience with AWS services like (VPC, Private and public subnet, EC2, S3, RDS and IAM etc.)

- **Project**
Electric Vehicle BMS with Charge Monitoring and Fire Protection

Project Overview : The main aim and Objective of this system is to charge the Lithium Ion Battery Safely and increase the battery life. Along with it also ensure to alert the user using SMS based service if temperature of battery increases or Fire accident occurs. In this proposed system, we have designed a Safe and secured charging system using BMS (Battery Management System) Module. This module provided controlled voltage and current to the lithium ion batteries.

ACHIEVEMENTS

- Certification of Python Essentials from Cisco Networking Academy
- Hacker Rank Certificate SQL(Advanced)
Link: <https://www.hackerrank.com/certificates/283737c10e21>
- AWS Certified Cloud Practitioner
Link: https://www.credly.com/badges/b3549232-48f6-4b64-818b-164c570d46bd/public_url

SKILLS

- AWS Cloud
- Python Programming
- MS office
- SQL
- HTML
- CSS
- JS
- Good Communication
- Time management
- Flexible to work in all conditions

DECLARATION

I hereby declare that the above mentioned details are true to the best of my knowledge and belief.

Place : Rajahmundry, India
Date :

P. LAKSHMI HARITHA
Signature