# ERRI PARAMESWARI

### **Contacts**

M erriparameswari@gmail.com

9381136791

th https://www.linkedin.com/in/erriparameswari-aa1405243/

### **Education**

2018-2021 B.TECH:

• Tadipatri engineering college

 Electrical and electronics engineering

CGPA: 7.22

#### DIPLOMA 2015-2018

Tadipatri engineering college

 Electrical and electronics engineering

CGPA: 70.06

2014-2015 10 CLASS

Nallacheruvu K.G.B.V school

CGPA: 8.0

# **Technical Skills**

Programming skills: Core java, Python, SQL, html CSS, JS(Basics)

Aws:

AWS-EC2, VPC, S3, EFS, IAM, Beanstalk, EBS, Light sail, , **NAT Gateway** 

### Languages

- English
- Telugu
- Hindi

### **Declaration**

**Projects** 

#### Measurments of power fluctuations:

A power quality monitoring system based on Arduino uno is proposed in this project. The monitoring system uses the high accuracy precision rectifier unit and Arduino uno. The monitoring system can monitor voltage and current fluctuactions. This method provides the communication between the Electricity Board (EB) server and consumer sector using internet of things(IOT)

#### **Home Automation**

Description By using our smart phone we can control home appliances with wifi, mainly it is useful for Physically Handicapped peoples.

#### Continous file transfer:

Using EFS and EC2 and enabling NFS port we've been continously sharing files from public servers to private servers by using NAT gateway

### Certifications

- Java full stack development
- Three days work shop

## **Career Objectives**

 Seeking a DevOps and cloud Engineer position with a company that values collaboration. innovation, and problem solving

I here by declare that all the above-mentioned information is true to the best of my knowledge