

Lavanya Adireddi

[lavanyaadireddi5@gmail.com](mailto:lavyaadireddi5@gmail.com)

+919014346372 Visakhapatnam, Andhra Pradesh

OBJECTIVE

Highly motivated engineer seeking a challenging career to leverage skills and contribute to the company's success, by applying best efforts, through innovative and best practice solutions.

EDUCATION

Bachelor of Technology, Jawaharlal Nehru Technological University, Kakinada, AP 2019-2022
Electronics and Communication Engineering(7.56CGPA)

Diploma, Government Polytechnic for Women, Srikakulam 2016-2019
Applied Electronics and Instrumentation (85%)

Z.P High School, Visakhapatnam 2015 -2016
Secondary School of Certificate(8.0CGPA)

TRAINING AND INTERNSHIP

Bharat Heavy Electrical Ltd, Visakhapatnam (Nov 2018 to April 2019)

Envision Enterprise Solutions Pvt Ltd, Hyderabad, Java Intern (Sep 2023 to Dec 2023)

PROJECT

Title: IoT Based Coal Mine Safety Monitoring and Alerting System

- Safety and security are extremely important in the mining industry. To avoid accidents, the mining sector takes several fundamental measures.

Title: Pharmaceutical Logistics and Supply Chain (PLSC).

- The Pharmaceutical Logistics and Supply Chain Management (PLSCM) system is mainly used for information Process during drug purchase, request, distribution, acceptance, provision, and drug inventory management in hospital.
- It can integrate the automatic equipment's of hospital pharmacy and contact with the information system of pharmaceutical suppliers.

CERTIFICATIONS

I got a certificate from Energy Swaraj Foundation for learn to design your own solar home system.

SKILLS

Java

HTML, CSS

MS Office

Excel

Windows

Communication, Problem-solving

PAPER PUBLICATION

- IJRES journal
Project title IOT Based Coal Mine Safety Monitoring and Alerting System ISSN 2395-5252