

Chandra Sekhar Reddy Ramireddy

Electrical and Electronics Engineer

I am very keen learner and always directed towards achieving and dedicate towards my work, values close relationship. Ready to explore the world with new challenges and opportunities. A determined, hardworking and disciplined specialize in Machine Learning and Data Sciences. High learning agility and is seamlessly able to adapt to change and work collaboratively.

ramireddychandu77@gmail.com

AndhraPradesh, Kadapa, Yerraguntla, 516309

github.com/ramireddychandra

9550967396

in linkedin.com/in/ramireddychandu7

EDUCATION

BTech (Electrical and Electronics Engineering)

Lovely Professional University

2019 - 2022 8.33

High School Diploma

Vasavi Polytechnic Collage

2016 - 2019 94.14

X-Class(Board of Secondary Education) Dayanand Anglo-Vedic Model High School

2015 - 2016 85.0

WORK EXPERIENCE

Data Analyst Intern Highradius

08/2021 - Present

Bhubaneswar

Achievements/Tasks

During this Intership, I was involved in doing Data Analysis
for various accounts product thereby developing a deep
understanding of all aspects of product development such as
identifying appropriate user requirements.

Manufaturing UPS Engineer RC ALL TECH POWER SYSTEM PVT.LTD.

05/2018 - 11/2018

Hvderaha

A wide range of ups systems ranging from 1kva to 100kva and vast experience in manufacture of custom power equipment according to the customer.

Team Leader

 UPS MANUFACTURING: In 6 month of Industrial Training at RC All Tech power system Pvt Ltd. (UPS Manufacturing, isolation transformer.). We develop a project to form uninterrupted power supply (UPS) for the Domestic appliances and Industrial appliances of newly launched.

ROLES OF RESPONSIBLITIES

Member Of NSS Volunteer (2020)

Lovely Professional University

Class Representation in BTech(2019 - 2020)

Class Representation in BTech (2019 - 2020)

Team Leader in Industrial Training (05/2018 - 11/2018)

RC All Tech Power System pvt.ltd

SKILLS

Data Analysis Web Development using Html, CSS

JavaScript Data Science Machine Learning

Python Programming SQL Java Programming

C++ Language C Programming Microsoft Office

PROJECTS

Built and deployed an AI Enabled Fintech B2B Cloud Application (06/2021 - 07/2021)

- The tenure for the Internship will be of 30 days where in be responsible to build an AI Enabled Fintech B2B Invoice Management Application.
- During this project, I was involved in creating a full stack web-based product thereby developing a deep understanding of all aspects of product development such as identifying appropriate user requirements, designing a great user experience and building appropriate data models and machine learning models along with relevant UI components and backend design.

Bidirectional Digital Visitor Counter

- Internet Of Things:
- The aim of our project is to make a controller which can sense if any person enters the room and it lights up the room automatically and also counts how many person are entering the room or going out of It is made to prevent unwanted electric power waste in schools, colleges, offices and houses.

CERTIFICATES

Java Programming In Udemy (03/2021)

Completed Python Programming from Udemy

Completed Web Development in Udemy(07/2021)

Participation in Industrial Ready Professional (11/2020)

Participation in Hand Ball Under 19, DAV National sport

INTERESTS

Web development Data Science and ML
Self Learning ability.

Passionate towards Programming