

Veera Poorna Chandrakumar Vadaparthi

Data Analyst

To Become Successful By Enhancing My Technical Knowledge And Skills And Learn New Things To Make Successful Use Of Them .To Contribute To The Prosperity Of The Organization And For My Career.



purna.66666chinnu@gmail.com



9989647318



D.no:2-
67, Gunipudi, Nakkapalli
Mandal, Anakapalli
District, 531081, Tuni, India

SKILLS

Data Analyst

Data Engineer

Python Developer

My SQL

PowerBI

Teamwork

Qlik Sense

Azure

LANGUAGES

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Telugu

Native or Bilingual Proficiency

INTERESTS

Exploring The World

Anxiety To Find Answers
to puzzles

EDUCATION

Electrical and Electronics Engineering

Sagi Ramakrishnamraju Engineering College, Bhimavaram

08/2019 - 05/2023,

GPA-6.91

MPC

Sri Chaitanya Junior College , Vishakapatnam

06/2017 - 04/2019,

GPA-9.61

SSC

Sri Prakash Vidya Niketan, Payakaraopeta

07/2016 - 05/2017,

GPA-8.8

WORK EXPERIENCE

Fashion Associate

Grabizz Fashion Pvt.Ltd.

06/2023 - 08/2023,

Hyderabad

- Developed a lookbook shoe casing the latest fashion trends to inspire customers. Maintained a Working Knowledge of fashion trends and consumer preferences to guide product selection.
- Built a fashion portfolio that showcased an array of styles ,resulting in multiple bookings with leading fashion brands

Data Engineer

AXIPHYL Pvt.Ltd.

11/2023 – 01/2024.

- To improve patient engagement and outcomes by empowering patients with tools and resources to manage their health. Through QLIK SENSE ETL tool, and made Axiphyl healthcare reports
- To empower patients with innovative technology that allows them to take control of their health and wellness.
- Work done on live data of clinics and made there porfomence of the clinics reports with the help of qlik sense tool.

CERTIFICATES

- Certified Through IBM in Innomatics as Data Analyst (08/2023 - Present)
- Certified Through Microsoft in AZURE Fundamentals.

PERSONAL PROJECTS

Using finger print sensor to unlock the door (08/2022 - 11/2022)

- Whenever the enrolled print matches the current fingerprint, the scanner sends those signals to the Arduino Uno. The Arduino in turn sends the signal to the solenoid door lock to unlock if the fingerprint matches. A fingerprint smart lock uses your fingerprint as a biometric credential and converts this data into a numerical pattern. Other types of biometric door locks include facial recognition, voice recognition, and iris scanners. Finger print locks are **more secure than passwords because they are more difficult to hack**

Automated Lighting System And Temperature Based Fan Speed Control Using Sensors (12/2022 - 03/2023)

- A microcontroller is used to obtain values of physical conditions through sensors connected to it. In the automatic lamp system required sensors to detect the light of the LDR (Light Dependent Resistor) sensor. While the automatic fan system required sensors to detect the temperature of the DHT11 sensor.

Reading Books

Listening to Melodies

Interest

Playing VolleyBall

ACHIEVEMENTS

Selected as state level volleyball player in 2015 represented vizag, Represented JNTUK volleyball team in 2022 as main setter and captain, Selected in youth nationals in 2023