SHWETASHARMA

Data Analyst

shwetaprabhakar091@gmail.com

1 +91 9805088451

https://www.linkedin.com/in/sh

weta-prabhakar-422099174/

WORKEXPERIENCE

Junior Data Analyst

Pinnacle

september2022- January2023

Gurgaon, India

Associate Software Engineer

Open Text

i April 2022 - September 2022

India

Managed Network Expert

Chegg

iii March 2021 - April 2022

Analyst Intern

Flyzy

iii March 2021-April2021

Data Analyst Intern

PythonMate

iii January 2021 - April 2021

Technical Content Writer Intern

Networkkings IT Services

iii January 2021 - March 2021

PROJECTS

Google Cloud Sprint Bootcamp

- 🚃 February 2021 April 2021
 - Selected among 30 students from APAC region for GoogleCloud Sprint Bootcamp Training
 - Learnt in depth about Google Cloud from Google'sfacilitator

Himachal Pradesh, India

CAREER OBJECTIVE

Highly educated, innovative and motivated data analysis professional with a wealth of knowledge. Seeking a challenging and \ career-advancing position as a data Analyst or data engineer in a fast growing organization where I can add value by delivering high quality results which will lead to the organization's as well as my personal growth.

EDUCATION

Bachelor of Engineering Computer Science (Internet of Things)

Chandigarh University

- **==** 2018 2022
- Punjab, India
- CGPA: 7.35

AWARDS

- CSIR-CSIO: AIR-18
- Awarded by gold medal twotimes for securing 1st rank inclass in International Mathematics Olympiad organized by SOF.
- Awarded bronze medal for securing 3rd rank in class in National Science Olympiad.
- Honored by SDM Ropar for beingthe topper of the class for three consecutive years.

Face Recognition System

- iii Feb 2021 May 2021
 - This system is made using Python, Open CV and Machine Learning

Online Hotel Management System

- iii August 2020 October 2020
 - online Hotel Management System using Python

LCD Time period display of Pendulum

- iii Jan 2019 April 2019
 - Using Arduino and sensors, Displayed the time period of pendulum on LCD

AutomaticNight Lamp using O/P Amplifier

- iii August 2018 November 2018
 - The light of the house will be controlled using a light sensor calledLDRforautomaticallyswitchingonthelightswhenroomlight oratmosphericlightislessandturnsit off in case of abundant sunlight

SKILLS

- SQL
- Microsoft Excel
- Python
- T-SQL
- Tableau
- DBMS
- Cloud

CERTIFICATIONS

- Databases and SQL for Data Science with Pythonby IBMSkillsNetwork
- Business English: Networking certification by University of Washington
- Essential Google Cloud Infrastructure certification by Google.
- Currently enrolled in Artificial Neural Networks (ANN) with KerasinPython and RfromStartTech Academy.