

Swet Sheersh

Data Analyst @GrapeBits

I am Data Analyst with 1'yr's Experience in Comm. Field. Worked for BSNL, AIRTEL, and IDEA on behalf of various Vendors. I had Installed and Maintained Power Plant SMPS, PIU, 1500 AH 48V Battery Bank, 2G, 3G, BTS. I also have experience in Router, MODEM, and lease line Maintenance. In addition to Above, I have specialization in Data Analysis with Python. I am working currently (Part Time) as Data Analyst @ GrapeBits.



swet.kr.mis@gmail.com ✉

+91-9199268844 📞

Patna, India 📍

swetsheersh.github.io 🌐

linkedin.com/in/swetsheersh in

github.com/swetsheersh 🔄

EDUCATION

Bachelor of Technology - ECE Birla Institute of Technology, Mesra

08/2019 - Present

Courses

- Electronic Device
- Electromagnetic Wave
- Data Structure
- Analog Electronics
- Network Theory
- Algorithm

3 year Diploma in Electronics & Comm. Engineering

State Board of Technical Education, Bihar

07/2016 - 05/2019

76.8%

Courses

- Digital Electronics
- C Programming
- Microwave
- Basic Electronics
- Communication
- TV & Radio Engineering

WORK EXPERIENCE

Data Analyst GrapeBits

08/2020 - Present

Achievements/Tasks

- Performed data analysis on various Big Data
- Created Website Statics tool

Power Plant Engineer Telematics Service Systems

06/2019 - 07/2020

Achievements/Tasks

- Maintenance: BSNL Power Plant SMPS (AmarRaja, Exicom, DACS, ITI, Delta, Eltek 200A, 100A,50A,25Amp.), AIRTEL and IDEA PIU, Battery Bank, BTS (ZTE, 2g, 3g)

SKILLS

Data Analysis

Data Science

Python

Tableau

Hadoop

MS Excel

DBMS

MATLAB

TCAD

C

C++

Web Development

NI Multisim

PERSONAL PROJECTS

AC-DC Inverter (2018)

- Electronic device that converts Alternate Current to Direct Current (Controlled way)

Dragme IDE

- Dragme IDE is a visual-based environment that can help you create various programs in C languages by using blocks, visual elements that can be easily dragged and dropped on your screen, and also modified according to your needs.

ORGANIZATIONS

Internet Society (2021 - Present)

Member

Internet Engineering Task Force (2021 - Present)

Member

CERTIFICATES

IBM Data Analyst Specialization (2021 - Present)

Coursera - 3YK9V4YD9MJL

Databases and SQL for Data Science with Python (2021 - Present)

Coursera - EJASV6KF7JR2

Python for Data Science, AI & Development

Coursera - B6QKAGKG2EW8

Introduction to Internet of Things (2021 - Present)

Stanford - X588754

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency