Swet Sheersh

Data Analyst @GrapeBits

I am Data Analyst with 1'yrs 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 - ECEBirla 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

Courses

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

76.8%

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.

WORK EXPERIENCE

Data AnalystGrapeBits

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)

ORGANIZATIONS

Internet Society (2021 - Present)

Member

Internet Engineering Task Force (2021 - Present)

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