Bula Nandi

bulanandi2015@gmail.com

Gitgub: https://github.com/nandibula03

Linkedin: https://www.linkedin.com/in/bula-nandi-343b72129/

OBJECTIVE:

To work in a creative, challenging team environment where I can utilize my skills and abilities that stimulates personal and professional growth.

PROFESSIONAL EDUCATION:

• B.Tech in Information Technology from Maulana Abul Kalam Azad University of Technology (Formerly known as WBUT) in 2019 with CGPA 7.88.

EXPERIENCE SUMMARY:

Having 1+ years of experience in IT industry with **Tech Mahindra** as a **Associate Software engineer** in **In Development and Maintenance Projects.**

PROJECT EXPERIENCE:

Project : 1	Reseller Billing System (RBS)
Platform :	UNIX Shell Script and SQL
Abstract :	 RBS is a system used by SBC to bill Competitive Local Exchange Carriers (CLECs). CLECs are local exchange carriers who are in fact competing against each other and SBC in the open market. They buy SBC products at wholesale rates and resell those to their customers in the five Midwest region states
Role:	 Writing SQL Query to add and fetch data as per requirement. Exceptional handling in code and return error message when having any validation failure.

Project : 2	Electronic Data Interchange (EDI)
Platform :	UNIX Shell Script and SQL
Abstract :	 The EDI-SE application converts BellSouth application files into standard EDI file format (ANSI X12) for delivery to external trading partners and converts external trading partner EDI files into BellSouth application file formats for delivery to internal applications
Role:	 Writing SQL Query to add and fetch data as per requirement. Exceptional handling in code and return error message when having any validation failure.

TECHNOLOGY USED:

Scripting Languages : UNIX Shell Script,

Database : SQL

Skills:

• Proficient Level: Python,

• Intermediate Level: SQL, Git, ML

Cirtification and Courses:

Introduction to Machine Learning Udemy: December 2019

Complete Python Developer Udemy: May 2019

Python for Data Science and Machine Learning Bootcamp: Oct 2020

NLP - Natural Language Processing with Python : Aug 2020

Personal Strengths:

- Adaptability to any environment.
- Affection and Dedication towards work.
- Evaluating and Upgrading Myself for a better throughput.