

BISHNU POUDEL

Data/ML Engineer, DevOps Engineer, Software Engineer

- @ replytobishnu@gmail.com
- **>** +91-8712-130411
- Bangalore, India

- in bishnu-poudel
- vsnupoudel

Prefer to work in smaller teams or start-ups on a contract or project basis. Strong Background in SQL, ML/AI, Python-Dev, Cloud Infra (GCP).

For finance, retail, pharma and social-media clients, I have provided optimal solutions to data quality issues, machine learning applications, and data operations automation. Accurate communication, minimal consumption of time/resources for delivery of solutions are my priorities.

TECH STACK

SQL No

NoSQL

Linux

Python

Flask

GCP

Data-Operations

Git

Machine and Deep Learning

Kubernetes

Docker

ker | React

Language Agnostic DevOps

Distributed Computing

LEARNING

Software Architecture

Distributed Applications

React

Django

LANGUAGES

English: Native Scandinavian: B1

EDUCATION

Masters in Data Science | Norwegian University of Life Sciences

- Jul 2019 Oct 2020
- Ås, Norway
- GPA: 3.80

Bachelors of Tech. in Electronics and Communication | NIT Durgapur

- Jul 2009 May 2013
- West Bengal, India
- GPA: 8.28 out of 10

EXPERIENCE

Senior Data Engineer, Python Backend Developer | IBM

Mar 2023 - Sep 2023

- Bangalore, India
- For a database migration project in GCP-Big Query: improved code quality, recommended better quality-check and architecture strategies.
- Delivered enhancements accurately and quickly on API development/deployment efforts in GCP server-less while helping inexperienced folks ramp up.
- Analysed technical and project-management challenges.
- Tools: Python- Flask FastApi, SQL, GCP server-less infra, Git

Lead Analyst, Devops Engineer | Ugam Solutions

- Mar 2022 Sep 2022
- Bangalore, India
- Deploy/Monitor data pipelines, Spark Jobs, analytical queries on Hadoop Cluster.
- Decreased daily manual efforts by 75 % by automating routine tasks , taking initiative to convert remote VMs into GUI from CLI.
- Managed requests quicker, made communication transparent among 15+ requestors per day. Tools: Git, Hadoop, Python, Shell, REST API, Spark.

Teaching Assistant | Norwegian University of Life Sciences

- May 2020 Sep 2020
- As, Norway
- Guided students and collaborated to find solutions, rather than feeding answers directly in these subjects: Data cleaning, Machine Learning, and Python Development.

Software Engineer, Data Operations Engineer | Verisk Analytics

- May 2015 Feb 2019
- Kathmandu, Nepal
- Automated data back-end and ETL operations in MS-SQL and .NET stack.
- Extracted key metrics from several unstructured text files. Daily data entry efforts for 50 files (1 million lines of text) per day was avoided
- Automated daily generation of critical XML files, several Excel Dashboards.
- Documented common troubleshooting techniques. Shared common solutions to adjacent teams working on similar projects.
- Tools used: TSQL, COBOL, SSIS, Excel, Python, Shell, .NET.

Decision Scientist, Data QA Engineer | Mu Sigma

📋 Jul 2013 - Mar 2015

- Bangalore, India
- ETL migration, Data Quality assurance, Business-rules validation.
- Thorough quantitative checks and data validation on several roll-ups done by me provided a roadmap for the rest of the team to follow.
- Tools used: SQL, Informatica, Excel, SAS, R, QlikView.