AWAZ BHUJEL

Biratnagar, Nepal | 9841830304 | Awazbrt@gmail.com | Portfolio | LinkedIn

"Junior Data Analyst with 2+ years of project and freelance experience. I use Python, SQL, and Power BI to turn raw data into clear, actionable insights that help businesses make smart decisions."

SKILLS

Programming language: Python, R

Data Visualization: Power BI, Matplotlib, Seaborn **Data Manipulation**: Pandas, NumPy, MS Excel

Machine Learning: Supervised, Unsupervised, NLP, Scikit-learn, TensorFlow

Database Management: SQL, MySQL, PostgreSQL

Web Technologies: HTML, CSS, JavaScript

Version Control: Git, GitHub

WORK EXPERIENCE

Diploma In Information Technology Teacher

Sept 2024 - Present

Sailaja Acharya Memorial Polytechnic, Nepal

- Taught courses on Excel, DBMS, and Python Programming, emphasizing practical applications of data concepts.
- Analyzed performance metrics of 50+ students to improve teaching strategies and outcomes
- Conducted hands-on training sessions to build proficiency in data-driven problem-solving and foundational technical skills.

Artificial Intelligence Intern

Nov 2024 - Feb 2025

Infosys Springboard, Remote

- **Developed AI-powered features** for the Beyond QWERTY Form Filling Project, automating form filling using natural language processing (NLP) and machine learning, enhancing user interaction across web and Android platforms.
- Designed and implemented a seamless user interface for web and Android apps, enabling efficient form field recognition, auto-completion, and error reduction in real-time form filling.
- Integrated AI algorithms with backend systems, ensuring smooth and scalable functionality across both platforms.

PROJECTS

Spam Detection System Using Python (GitHub)

- Developed a Machine Learning model to classify SMS messages as spam or ham, achieving an accuracy of 80%+ using algorithms like Naive Bayes and Logistic Regression.
- Utilized TF-IDF vectorization for feature extraction, optimizing model performance, and reducing overfitting.
- Built Streamlit web application, enabling real-time message classification and achieving precision and recall of 80%+ accuracy.

Smart Road Safety Analytics for Accident Prevention Using Excel, SQL & Power BI (GitHub)

- Conducted **data cleaning**, **preprocessing**, and analysis on a dataset of **307,974** road accidents using **Excel** and **SQL** queries to identify key trends and high-risk areas.
- Created a dashboard using **PowerBI**, resulting in **8**+ visualizations to analyze accident frequency, and severity distribution, utilizing mapping capabilities to identify high-accident zones and incorporate slicers and filters for data exploration
- Developed 6+ key performance indicators (KPIs), including total casualties and accidents with a 12% year-over-year (YoY) decrease, to monitor and analyze road safety trends effectively.

EDUCATION

HKBK Degree College, Bengaluru, India (2021-2024)

Bachelor of Computer Applications (Bangalore North University) | CGPA: 8.5

Specialization in Data Analytics(Excel, SQL, Power BI and Python)

Infosys Springboard Artificial Intelligence Certification

Certifications: Python Programming Workshop, IBM Data Analysis using Python