## Jyoti Bhandari

(571) 509-1267 •jbhan1@unh.newhaven.edu

https://www.linkedin.com/in/jyoti-bhandari30/ https://github.com/bhandarijyoti12/

### **SKILLS AND PROFILE:**

Language: PL/SQL, Python, HTML, CSS, SQL, Advanced SQL, Oracle, WordPress, Android

Libraries: NumPy, SciPy, Scikit Learn, Matplotlib, Seaborn, Pandas, TensorFlow, PyTorch, Spark, Web Scraping using BeautifulSoap Machine Learning Algorithms: Linear Regression, Decision Tree Classifier, Random Forest Classification and Regression, Logistic Regression, Neural Network, KNN Classifier, and Regressor, Bayesian Data Analytics

Database Management System: RDBMS (Oracle, SQL Server, MySQL, MariaDB) and No-SQL (Cassandra, MongoDB)

Tools/Utilities: MicroStrategy, Oracle Data Integrator, SQL Server, SQL Tool, SQL Developer, Microsoft PowerBI, Tableau, SPSS, Jupyter Notebook, Microsoft Azure, AWS Cloud Platform, EC2, S3, Lambda, EMR Cluster, Jira, Confluence, Hadoop, Spark

Good command over Microsoft Office packages: Word, Excel, and PowerPoint

#### **WORK EXPERIENCE:**

# **University of New Haven**

**Provost Assistant- TA** 

Jan 2023 - Present

- Assist Dr.Prof Ardiana Sula for the course Distributed and Scalable Data Engineering
- Mentor students to gain skills in Data ingestion, build data Science Pipelines, AWS labs, NoSQL databases, Hadoop MapReduce, advanced SQL, Spark

### **University of New Haven**

**Learning Assistant** 

Aug 2022 - Dec 2022

- Assist Dr. Prof. Ardiana Sula to teach the course, Intro to Data Science
- Gained good experience in teaching concepts of Python pandas, NumPy, sci-kit learn, Flask, Web Scrapping, Linear Regression, and data science project pipeline from data acquisition, preprocessing, and model making to model deployment.

Cotiviti Nepal Pvt. LtdHattisar, Kathmandu, NepalTraineeFeb 2019 - May 2019

Cotiviti Nepal Pvt. Ltd Software Engineer I Hattisar, Kathmandu, Nepal Jun 2019 - Nov 2021

- **Domain US HealthCare:** Worked on the system that gives risk-assessment services and decision analytics within the area of U.S healthcare that helps customers better understand and manage their risk.
- SQL Tool and SQL Developer: Developed PL/SQL programs to handle data cleaning, transforming, and modeling.
- JIRA: Achieved hands-on experience with JIRA; a powerful work management tool for all kinds of use cases, from requirements and test case management to agile software development.
- Oracle Data Integrator: Built, managed, and maintained data integration processes.
- Python: Mastered Python for an in-house project
- MicroStrategy: Gained expertise in making reports and visualization on MicroStrategy
- Tableau: Familiar with Tableau for the data visualization of an internal project.
- Bitbucket: Proficient in using the Git-based source code repository hosting service.
- Excel and PowerPoint: Proficient in using Excel for data analysis and PowerPoint for presentation
- Mentored new team members and trainee batch on PL/SQL and Communication Strategy.
- Acquired skills like Coordination, Critical Thinking, Monitoring, Social Perceptiveness, Active Learning, Leadership, and Championing Change

Lintend Pvt. Ltd.

Intern

Shantinagar, Kathmandu Feb 2018 - May 2018

Android Studio: Built android web and mobile apps using Java

Microsoft Nepal

**Microsoft Student Partner** 

Kathmandu, Nepal May 2016- May 2017

- Gained experience in Microsoft Azure, Visual Studio, IOT training
- Organized Hour of Code in different schools in Nepal

**EDUCATION:** 

University of New Haven

Master of Science, Data Science; GPA: 4.00

West Haven, CT January 2024

Kathmandu Engineering College, Tribhuvan University Bachelor's in Computer Engineering; GPA: 4.00

Kalimati, Kathmandu, Nepal September 2018

### **PROJECTS:**

- My Health: My Health is an android health application that analyzes the data of patients from almost all the places of Nepal, and according to the location/address informs the users about the most probable disease that they are likely to suffer from and predicts the disease of users based on their symptoms. Health news and daily health tips are also embedded in this application. It also shows the nearby hospitals from the user's location. It is built in android and the backend is python. GitHub Link: https://github.com/bhandarijyoti12/MyHealth
- Walmart Sales Data Analysis: This project is done as the final project of the 1st-semester course Introduction to Data Science in our master's program. We have analyzed the data of Walmart stores to predict future sales based on the features Holiday Flag, Temperature, Fuel Price, Customer Price Index, Unemployment, Month, Day, and Store number given by users.
   Web app: <a href="https://sales-prediction-walmart.herokuapp.com/">https://sales-prediction-walmart.herokuapp.com/</a>
   GitHub Link: <a href="https://github.com/bhandarijyoti12/WalmartSalesPrediction">https://github.com/bhandarijyoti12/WalmartSalesPrediction</a>
- **Content Moderator**: Content Moderator is an Al project that detects abusive text, webpage, and audio and moderates it to some extent so that we can have a safe internet experience. GitHub Link: <a href="https://github.com/bhandarijyoti12/Content-Moderator">https://github.com/bhandarijyoti12/Content-Moderator</a>
- Data Science Job Hunt: This is an interactive dashboard that allows you to analyze data science job opportunities in the US, predict salaries based on industry, company type, location, and skills, and predict employee retention at different companies based on various features. GitHub: <a href="https://github.com/Smart-Data-Genie/Data-Science-Job-Hunt">https://github.com/Smart-Data-Genie/Data-Science-Job-Hunt</a>
- Chatbot Recommending Products Based on Visual Similarity: This discord chatbot recommends products from the Flipkart
  database based on visual similarity. A convolutional autoencoder model, K-means clustering, KNN algorithm, and VGG16
  model have been used in this project. GitHub: <a href="https://github.com/bhandarijyoti12/Similar image Prediction Using CNN">https://github.com/bhandarijyoti12/Similar image Prediction Using CNN</a>
- Indian Premier League (IPL) tables and results using PL/SQL: This is a PL/SQL project to demonstrate all the tables and results of an international cricket game Indian Premier League (IPL). All the tables and results that are displayed in the real game are displayed in this project including the points table, Net run rate table, Head-to-head table, and Batting and Bowling table.