Bibek Wagle

Dallas, TX (+1) 857-376-9140 bibekwagle19@gmail.com LinkedIn: bibekwagle19 Website: bibekwagle19.github.io/My-Portfolio

Education

University of Texas at Arlington

Expected Graduation: Spring 2025 Bachelor in Computer Science

Relevant Coursework: Machine Learning, Artificial Intelligence, Database, Software Engineering,

Algorithm and Data structure

Skills

Programming Languages: Python, R, MySQL, Java, C++, C, Javascript

Tools & Technologies: Power BI, Excel, Tableau, NumPy, Matplotlib, Scikit-learn, TensorFlow,

Pandas, HTML, CSS, Git, JIRA

Projects

Portfolio Website

- Designed and developed a fully responsive personal portfolio using HTML, CSS, and JavaScript.
- Implemented smooth animations and an interactive user interface to enhance user engagement and provide an intuitive browsing experience.

Doctoral Database

- Developed a MySQL database to manage PhD students, instructors, and grants. Designed relational schemas and executed complex SQL queries for insights.
- Integrated the system with PHP, HTML, and CSS for a smooth user interface, ensuring data integrity and optimized performance.

Multiplayer Word Search Game

- Developed a dynamic multiplayer word search game supporting 2-5 player modes, implementing real-time chat and live scoreboard updates to enhance user interaction
- Optimized game logic for efficient word selection and scoring, ensuring a seamless gaming experience. Enabled smooth game recovery after player disconnections to maintain uninterrupted gameplay.

Neural Network Classification

- Developed and tested neural networks using Keras to classify data from UCI datasets.
- Applied data normalization, configured fully connected layers with sigmoid activation, and utilized the Adam optimizer.

Certifications

The Ultimate MySQL Bootcamp -Udemy, 2023 Mastering Data Structures Algorithms using C and C++ -Udemy, 2023

Experience

Data Entry Clerk

Jan 2019 - July, 2021

-Description: Worked as a data entry clerk at Akala Badniya Bank