SACHIN KARKI

940-279-6031

sachin_karki@outlook.com | sachin-karki.github.io | github.com/sachin-karki | linkedin.com/in/sachin-karki7

EDUCATION

Texas Woman's University, Denton, Texas

Bachelor of Science, Informatics, GPA: 3.76

Minor in Data Science

Honors: magna cum laude

Dallas College Brookhaven Campus, Farmers Branch, Texas

Associate in Liberal Arts and Sciences, GPA: 3.49

May 2019

December 2021

SKILLS

- Languages: SQL (MySQL), Python, Java, R, Perl, SAS Programming, HTML/CSS
- Data Visualization: Tableau, MS Excel, MS Visio, p5.Js (Processing Java)
- Software: R Studio, Eclipse IDE, Jupyter Notebook, Visual Studio Code, Terminal, Git, MS Office
- Operating Systems: Windows, macOS, Raspberry Pi OS (Raspbian), Linux (Ubuntu), WSL
- Interpersonal Skills: Problem-Solving, Decision-Making, Critical-Thinking, Team Work, and Collaboration

EMPLOYMENT & EXPERIENCES

DataReady DFW Dallas, Texas

Social Media Analyst | Intern

May 2020 – September 2020

- Assisted in the company's social growth with digital marketing, content analysis and creation for online platforms.
- Designed infographics, dashboards, visuals, and imageries using tools like Tableau, Canva etc. to create content.
- Analyzed and concluded weekly content need from meetings, brainstorming sessions, feedbacks, progress reports.

Amazon Logistics, Inc.

Coppell, Texas

ICQA Associate Analyst | Full Time

October 2019 – January 2020

- Performed manual and routine checks of inventory to increase quality assurance by 50% using proprietary tech.
- Processed and controlled inbound and outbound shipments, in-depth search of items to ensure 0% error rate.
- Instructed and trained new hire(s) about the system, process, and their technical roles and responsibilities.

ACADEMIC PROJECTS

Predicting Accuracy Rate of Cancer with Adaptive Boosting | Python (Jupyter Notebook)

Fall 2021

Machine learning model/algorithm based on Adaptive Boosting (*AdaBoostClassifier*) on a Scikit-learn dataset (breast cancer Wisconsin) that predicts the accuracy rate of cancer to identify whether its malignant or benign. **Academic Information Database** | **Java (Eclipse IDE)**Spring 2021

Console-based record keeping and retrieving program created using sorted array-based structure that uses operation like insert, view, modify and delete for student's academic credentials like Name, ID, Major and GPA.

Nutrition Tracking Database | SQL (MySQL Workbench) Fall 2020

An archive of health and exercise data that records calories gained and lost to measure body mass index.

Animals Sound Board | Processing Java (p5.Js)

Spring 2020

Interactive sound simulator capable of mimicking 9 different sound of animals on either click or hover.

RELATED COURSEWORK

- Object-Oriented Programming
 Algorithms & Data Structures
 Information Retrieval
 DBMS
- Interface Designing
 Applied Computational Thinking
 Project Management
 Machine Learning

AWARDS & ACHIEVEMENTS

TWU Transfer Scholarship Recipient
Urban Fellows Program Scholarship Recipient
TWU Deans' and Chancellor's List Candidate
Texas Public Education Grant (TPEG) Recipient

Spring 2020 – Spring 2022

Summer 2020

Spring 2020 – Fall 2021

Fall 2021