SIMRANDEEP KAUR

Winnipeg, MB | [deep47simran@gmail.com](mailto:kaursimrandeep170@gmail.com) | (431) 720-1711 | [LinkedIn](https://www.linkedin.com/in/simrandeep17/)| [Portfolio](https://kaur-s83.github.io/Portfolio/)

# TECHNICAL SKILLS

* **Programming Languages:** Python, Java, SQL, JavaScript, HTML/CSS
* **Data Collection & Cleaning:** Web Scraping, Data Cleaning, Data Validation
* **Data Analysis & Visualization:** Power BI, Tableau, Advanced MS Excel, IBM Cognos Analytics
* **Business Systems & Requirements Gathering**: Use Case Modeling, Process Mapping, Functional & Non-Functional Requirements, Stakeholder Engagement
* **Database Management:** PostgreSQL, MySQL, BigQuery, MS SQL Server, Oracle, MS Access,
* **Soft Skills:** Analytical Skills, Decision Making, Communication skills, Organizational, Critical Thinking, Problem-solving, Leadership, Team Player

**CERTIFICATIONS & AWARDS**

* **Dean’s Honor List -** University of Winnipeg
* **Google Data Analytics Professional Certificate**
* **Software Engineering Job Simulation - JPMorgan Chase & Co.**
* **Databricks Fundamentals Accreditation - Databricks**

# EDUCATION

**BSc in Applied Computer Science (University of Winnipeg) Jan 2022 – Oct 2024**

* **Relevant Coursework:** Statistical Analysis, Database Systems, System Design, Data Structures & Algorithms, Computer Networks, Information Systems

# PROJECTS

# Crypto Currency Dashboard

# Designed a Power BI dashboard to track cryptocurrency prices, market capitalization, and trading volume, using forecasting techniques to identify trends.

# Integrated datasets from Kaggle to analyze historical data and leverage data visualization techniques for trend identification and forecasting.

# Enabled comparative analysis of different cryptocurrencies to assess risks and investment opportunities.

# MediTrack–Hospital Management System

# Engineered a scalable Java application utilizing Java-Swing and AWT for hospital operations, reducing patient intake processing time by 67%.

# Implemented SQL queries for features such as patient registration and appointment scheduling and improved efficiency through optimization of processes and resource allocation for over 1,000 monthly admissions.

# Applied SDLC principles to gather requirements and validate project feasibility to enhance product development, monitoring, and tracking hospital operations.

# Movie Recommendation System

# Developed a personalized movie recommendation system leveraging features like genre, keywords, and cast/crew details.

# Implemented text processing techniques with NLTK to enhance data accuracy and utilized scikit-learn for vectorization and cosine similarity for movie recommendations.

# Created an interactive web application using Streamlit and deployed it on Heroku, allowing users to input their favorite movie and receive the top 5 recommendations based on selected features.

# EXPERIENCE

**Contributor - Outlier AI Oct-2024 – Present**

* Evaluated and tested AI-generated code, improving system accuracy by 15% through data-driven insights and algorithmic refinements.
* Collaborated with cross-functional teams to enhance AI-driven solutions, ensuring alignment with business objectives.
* Provided strategic recommendations based on trend analysis, improving predictive analytics accuracy.
* Implemented strong problem-solving and analytical skills to diagnose issues and implement solutions.

**Operational Specialist - SkipTheDishes April 2023- Sept 2023**

* Resolved complex technical support inquiries via chat, email, and phone, achieving a 95% first-contact resolution rate and enhancing customer trust.
* Reduced escalation rates by 20% by guiding users through system navigation and troubleshooting.
* Partnered with cross-functional teams to design solutions for recurring issues, ensuring process improvement and enhanced application support.

**Store Supervisor - Shawarma Khan July 2022- Oct 2024**

* Managed daily operations, including inventory control, staff scheduling, and customer service, optimizing resource allocation and operational efficiency.
* Led a team in optimizing business processes, increasing revenue by 15% through operational improvements.
* Developed reports on sales and staffing trends to support business decision-making, resulting in a 25% increase in customer satisfaction.