

Sandeep Dhillon

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TECHNICAL SKILLS

Languages: Java, Python, C, C++, JavaScript, SQL, HTML/CSS

Frameworks or Libraries: NumPy, Pandas, Flask, Django, React, Matplotlib, Seaborn, Scikit-learn, TensorFlow

Developer Tools: Git, Google Cloud Platform, AWS Cloud Services, Docker, Jupyter Notebook, Eclipse, Apache Spark

WORK EXPERIENCE

Junior Application Developer

May 2025 – Aug. 2025

Simon Fraser University

Burnaby, BC

- Automated previously manual time-off request and timesheet submission workflows for SFU's Administrative Technical Solutions team, creating scalable solutions that improved operational efficiency and user experience.
- Developed workflow automation solutions using Microsoft Power Automate and Robotic Process Automation tools, leveraging APIs to enhance cross-departmental efficiency and streamline business processes.
- Created requirement specification documents by analyzing workflow inefficiencies and defining functional and non-functional requirements, while also supporting documentation of workflows, known issues, and training materials to ensure successful implementation and adoption.
- Collaborated with an Agile Scrum team to plan, design, implement, and maintain IT solutions for SFU's administrative systems, actively participating in daily stand-ups and sprint ceremonies.

Customer Service

Mar. 2022 – Feb. 2023

Best Buy

Richmond, BC

- Facilitated seamless returns and exchanges, ensuring a quick and hassle-free experience for customers.
- Counted and reconciled cash registers at the end of each shift, ensuring accuracy and resolving any discrepancies.

PROJECTS

Diabetic Retinopathy Disease Scanner | *Python, TensorFlow, HTML/CSS/JS, Scripting*

- Developed a deep learning pipeline using a ResNet-based neural network to classify diabetic retinopathy levels from retinal images, achieving 92% diagnostic accuracy on large-scale datasets.
- Engineered a full-stack web application with Python (Flask), HTML/CSS/JS, and Keras for real-time image upload and prediction, making AI-assisted screening accessible and user-friendly.
- Automated preprocessing and data augmentation scripts for thousands of medical images, streamlining workflow from raw input to classification and enabling reproducibility with clean structure and virtual environments.

Salary Predictor | *Python, Pandas, NumPy, React, Tailwind CSS*

- Developed a full-stack salary prediction web application using Python (Pandas, NumPy) for backend data processing and React with Tailwind CSS for a responsive frontend interface.
- Processed, filtered, and cleaned a dataset of over 40,000 salary records using Pandas and NumPy, including handling missing values and transforming data for improved model accuracy.
- Trained and implemented an XGBoost machine learning classification model to generate salary predictions based on user inputs such as experience, education, and job-related attributes.
- Integrated frontend and backend with REST APIs to provide real-time predictions and a responsive user experience.

Socket Messaging Application | *Java, GUI, Multi-Threading, Sockets, TCP*

- Implemented a multi-threaded TCP socket-based messaging application enabling real-time communication between multiple clients and a central server using IPv4.
- Designed an interactive and responsive UI using JavaFX, supporting CRUD operations such as user login, account switching, message creation, replies, deletions, and reactions.
- Created reusable client and server components using object-oriented design patterns, enabling extensibility and maintainability across message types..

EDUCATION

Bachelor of Science in Computer Science (GPA: 3.45)

Jan. 2024 – Present

Simon Fraser University

Burnaby, BC

Associate of Science in Computer Science (GPA: 3.39)

Sept. 2022 – Dec. 2023

Langara College

Vancouver, BC