SUNPREET SANDHU

(647) 921 4985

sunpreetsandhu
2002@gmail.com \diamond Portfolio \diamond Git
Hub

EDUCATION

Bachelor of Computer Science, York University

Expected 2025

Relevant Coursework: Software Design, Fundamentals of Data Structures, Design and Analysis of Algorithms, Advanced Object Oriented Programming, Introduction to Database Systems, User Interfaces, Software Tools

SKILLS

Programming Languages Java, JavaScript, SQL — Familiar With: Python, C

Technologies ReactJS, React Router, Redux, SpringBoot, MySQL, PostgreSQL, Supabase,

NodeJS, HTML, CSS, Styled Components, Tailwind

Tools Git, Visual Studio Code, Eclipse, Android Studio, Heroku, Netlify

EXPERIENCE

Application Developer CIBC

May 2023 - Sep 2023

Toronto, ON

- Developed a user authentication system for a CIBC front-end commercial client application using Spring Boot and React
- Stored and retrieved user records in a MySQL database ensuring data integrity
- Led to secure application access, safeguarding user information from unauthorized access
- Assisted in application testing using tools such as LoadRunner and PostMan
- Collaborated with developers to design, implement, and test application features, ensuring a great user experience, quality code, and robust functionality of the application

PROJECTS

Canadian Housing Price Statistics and Forecasting Application

- Developed a Canadian housing price forecasting tool using Java Swing library
- Successfully retrieved data from Statistics Canada and stored it on a local MySQL database while employing SQL queries to manipulate and analyze the data
- Allowed users to select different geographical parameters along with a specified time period to visualize housing price data while leveraging the JFreeChart library
- Provided an analysis of the user's selected city and time period with various charts and statistics
- Employed the Weka machine learning library, leveraging a diverse range of machine learning algorithms to accurately forecast the housing price

Face Recognition Application

- Built a full-stack face recognition application hosted on Heroku utilizing React
- Users are able to register, sign in and submit images for face detection
- Created a server using NodeJS with routing and a functioning PostgreSQL database to store user information
- Leveraged the Clarifai API for face detection
- Securely stored user information, including hashed passwords by utilizing the Berypt library

Personal Training Management Application

- Developed a full-stack personal training management application using React
- Users of the application are personal trainers and can log in to the application to perform tasks such as updating, deleting, or creating new training programs for clients
- The application includes statistical views such as recent bookings, sales and enrollments into programs on a dashboard screen
- Utilized Supabase for secure data storage