

Basit Umair

Kanata, Ontario | basitumair751@gmail.com | (343)-573-9421
linkedin.com/in/basitumair | github.com/MasterBasadi

EDUCATION

Carleton University

Expected Graduation: April 2029

Honours Bachelor of Computer Science

Ottawa, ON

Relevant Coursework: Intro to Computer Science, Linear Algebra, Intro to Stat Modelling, Intr Business Info & Comm Tech

TECHNICAL SKILLS

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

Frameworks & Libraries: Spring Boot, React, BeautifulSoup, Pandas, Scikit-learn, XGBoost

Databases: PostgreSQL, JPA/Hibernate, MongoDB

Tools & Platforms: Jetbrains IDEs, Vercel, Supabase, Docker, Git, Microsoft (Excel, Word, PowerPoint), AWS CPP, Maven

PROJECTS

NFLRadar | Predictive Sports Analytics Tool

(Python, BeautifulSoup, Pandas, Scikit-learn, XGBoost)

- Developed a **Python** web-scraping pipeline using **BeautifulSoup** to collect and clean 5 years of NFL team statistics into a structured dataset.
- Enhanced data preprocessing pipeline for NFLRadar to handle NaN values and outliers, improving model consistency.
- Implemented feature selection and normalization to optimize XGBoost regression accuracy.
- Trained an **XGBoost Multi-Output Regression** model (via **scikit-learn**) to predict team scores and performance metrics, achieving ~63% accuracy after hyperparameter tuning.
- Designed output pipeline for CSV predictions, planned for integration with future **Spring Boot + React** web dashboard.

BookTrackr | Full-Stack Textbook Management System

(Java, Spring Boot, Thymeleaf, PostgreSQL)

- Built a CRUD web app to manage textbook inventory, loans, and overdue tracking.
- Implemented authentication and authorization with **Spring Security**, session management, and role-based access control.
- Designed relational database schema with **JPA/Hibernate** and deployed through Render and Supabase CI/CD integration.
- Integrated exception handling and validation logic to ensure stable database transactions.

Portfolio Website | Personal Developer Site

(React, Tailwind, Vite, Vercel)

- Created a responsive single-page portfolio website using **React** to showcase personal projects and experience.
- Deployed on Vercel using GitHub Actions for CI/CD automation.

EXPERIENCE

Math & Reading Tutor | Kumon Learning Centre, Kanata, ON

May 2025 – Present

- Tutored elementary and high school students in math and reading comprehension.
- Assessed student progress and communicated feedback to parents and supervisors.
- Strengthened multitasking and communication skills in a fast-paced learning environment.

Campaign Supervisor | Ontario Liberal Party, Kanata, ON

May – June 2022

- Engaged with 200+ constituents, facilitating discussions on community issues and voter engagement.
- Coordinated canvassing routes and team schedules to maximize outreach efficiency.
- Developed leadership, persuasion, and interpersonal skills.

CLUBS & ACTIVITIES

Carleton AI Society (Carleton, 2025–)

- Exploring AI and predictive modeling through independent projects (e.g., NFLRadar).