Arpan Saha

arpan-saha.com | sahaarpan550@gmail.com | linkedin.com/in/arpan-saha7 | github.com/ArpanSaha07 | +14388616015

EDUCATION

McGill University | Montreal, QC, Canada

Expected Graduation: August 2025

B.A. in Computer Science with minor in Statistics

- Leadership Roles: VP IT at Student Research Initiative club (SRI McGill); Volunteer, Care Through Tech
- Contributed to the Complex Data Lab project 'Quantifying learning-style in effectiveness of LLM teaching' by analyzing LLM responses and designing student surveys to extract actionable insights on learning preferences
- Relevant Courses: Database Systems, Software Design, Functional Programming, Applied Regression, NLP

SKILLS

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

Frameworks & Tools: React, Next.js, Flask, Node.js, TailwindCSS, MySQL, Docker, AWS EC2, Bash, Git

Libraries: NumPy, Pandas, PyTorch, TensorFlow, Scikit-learn, Selenium, Matplotlib, JUnit

Languages: English, French, Bangla, Hindi

EXPERIENCE -

Web Developer

May 2022 - May 2025

McGill University HR | Montreal, QC, Canada

- Revamped over **2,000 webpages** using **Drupal CMS**, significantly improving accessibility and user experience.
- Led a major site revamp, increasing user engagement by **350%** (from 15k to 65k monthly users) through improved content architecture and on-page SEO strategies.
- Developed real-time dashboards in **Google Looker Studio** to monitor and improve SEO and user engagement.
- Automated repetitive processes using **Python scripts**, enhancing efficiency and reducing manual workload.
- Collaborated with multiple departments to identify needs and implement web solutions that aligned with and supported the university's strategic goals.

ML Research Assistant

Dec 2022 - April 2023

McGill University | Montreal, QC, Canada

- Developed **convolutional neural network** model to segment medical images in soft-tissue sarcoma research.
- Collaborated with Dr. James Tsui to develop and evaluate ML models to optimize radiotherapy treatment.

PROJECTS

Siloing of Political Thought in Social Media github.com/ArpanSaha07/Siloing-of-Political-Thought-in-TikTok

- Investigated silo formation in TikTok algorithms by simulating user interactions with **Python** scripts.
- Authored a research paper reviewed by Prof. Joseph Vybihal, highlighting findings on content clustering.

FITnFLEX https://github.com/visnunathan8/FITnFLEX

- Created a wellness app to track fitness, meditation, and dietary habits with real-time feedback.
- Integrated OpenCV, Angular, Flask, MySQL and Google OAuth for a seamless user experience.

SignLingo https://github.com/abrarfuad27/SignLingo

- Developed interactive Sign Language learning app using React, Flask, SQLite, TensorFlow, and Docker.
- Implemented hand gesture recognition using CNNs, with real-time practice sets and feedback.

Chelf https://github.com/smrahman1/Chelf

- Built an inventory management app recommending recipes based on available ingredients.
- Technologies used: Python, React, Flask, PostgreSQL, Figma. Developed with a team of four at McHacks Hackathon 2023.

My Personal Website https://github.com/ArpanSaha07/personal-website

• Built a responsive and SEO optimized website with **Next.js**, **TypeScript** and **TailwindCSS**.