




Vishwas Puri

Aspiring Software Entrepreneur

 vishwaspuriofficial@gmail.com

 +16132761222

 Mississauga, Canada

 linkedin.com/in/vishwaspuri

 github.com/vishwaspuriofficial

 devpost.com/VishwasPuri

TECHNICAL SKILLS

- Python
- Java
- HTML
- CSS
- JavaScript
- TypeScript
- React
- Angular
- Github
- Figma
- Bootstrap
- TensorFlow and PyTorch
- Classes and OOP
- Libraries and REST APIs
- Firebase and SQL
- MS Suite and Google Suite
- Development and Integration of REST APIs

WORK EXPERIENCE

Royal Bank of Canada (RBC)

Innovation Developer

07/2023 - 08/2023 Toronto, Canada

- Worked with an RBC digital team of 20 full-time RBC developers and designers to improve RBC's design interface guidelines
- Developed interactive and responsive web components to expand the RBC User Interface Library
- Implemented solutions with Angular and React (loader, pagination and filtration components), ensuring quality standards through testing protocols
- Enhanced the usability and accessibility of the frontend apps used daily by RBC customers and developers

Innovation Developer

07/2022 - 08/2022 Toronto, Canada

- Collaborated with a team of 21 professionals from 1200+ applicants to develop a portal for RBC employees to access and contribute to inner source projects
- Designed an accessible user interface with dark mode following RBC's design guidelines
- Built a flexible and user-friendly website using Angular
- Presented all projects during agile sprints to Senior RBC Management, winning the "Best Pitch Themes" award

Brampton Focus

Tech Lead

06/2023 - 08/2023 Remote

- Led a team of professionals to implement digital signages for Brampton Focus across different locations
- Conducted research on compatible digital signage software and hardware for effective deployment
- Designed and configured a content management system to optimize media distribution
- Set up digital signages in 3 locations with an efficient broadcast system and project-specific branding

LANGUAGES

English	French	Hindi	Punjabi	Urdu
Professional	Limited	Professional	Professional	Professional

TECHNICAL PROJECTS

FridgeGuru

09/2023 Hack The North Hackathon ML/AI Project

A tool transforming fridge contents into personalized recipe suggestions, solving the age-old "what to eat" dilemma.

- Created with YOLOv8 custom datasets for object detection and EleutherAI GPT-Neo for text generation

Waste Security

12/2022 Hack Peel Hackathon ML/AI Project

Transformed old household devices into modern security systems using Python and Flutter, with privacy and efficiency.

- Used OpenCV models for motion detection and integrated TCP sockets for network configuration

VIP EXCLUSIVE CONTENT

09/2022 - 10/2022 Personal Project

An initiative to create a reliable web application where users can share their files and create redirect links securely.

- Implemented Firebase database for seamless data synchronization using Python, Streamlit, and FastAPI.
- Ensured data security with integrated encryption methods, incorporated deep learning model-based summarizing libraries and developed a custom REST API for seamless integration with other projects

People Against Littering (P.A.L.)

05/2022 - 08/2022 Brampton Focus Work Project

A "litter tracker app" that counts the litter pieces you pick up to generate analytical reports about litter collection.

- Utilized Node.js, real-time database, and live location tracking to create a web application for individuals to compete and collect analytics to measure event success

Tree trackers

09/2021 - 04-2022 ACER Work Project

A tree-tracking application enabling individuals, communities, and municipalities to classify and track tree growth over time.

- Created a Node.js application with a real-time database to implement tree-tracking methodologies and generate detailed tree reports to support government initiatives

EDUCATION

B.A.Sc in Computer Engineering + PEY

The University of Toronto

09/2023 - 04/2028 Toronto, Canada

- Elected as the First Year Chair at the Engineering Society representing all the 1200+ first-year engineering students at the University of Toronto
- Mentored teams at NewHacks (a university-level hackathon) and provided teams with guidance during ideation, prototype development, and technical software challenges