

Puneet Bhullar

pmbhulla@uwaterloo.ca • (613) 415-1110 • [linkedin.com/in/puneetbhullar/](https://www.linkedin.com/in/puneetbhullar/) • github.com/PuneetBhullar

TECHNICAL SKILLS

Languages and Frameworks: Python, C/C++, JavaScript, TypeScript, Angular, React, HTML, CSS/SCSS

Tools: Git, Linux, Visual Studio Code, Jira, Confluence, Microsoft Office Suite.

Relevant Coursework: Algorithms and Data Structures, Operating Systems, Intel Quartus, Figma, Verilog, VHDL, MATLAB, PD 5/Project Management, eligible for CAPM exam.

Additional Skills: Agile methodology including as Scrum master. Fluent in English, French and Punjabi.

EMPLOYMENT EXPERIENCE

ERICSSON | Standards and Automation Intern | Ottawa, ON

Sept 2023 – Dec 2023

- Completed, optimized, and supported full-stack web application dedicated to web-scraping from multiple sites leveraging Python modules BeautifulSoup4/Selenium/Django.
- Developed a Python program to scrape and format IEEE large data sets into Excel leveraging BeautifulSoup4/Selenium/Pandas modules.
- Collaborated with team members and stakeholders to define project scope, objectives and deliverables.
- Authored, delivered PowerPoint presentation to the IEEE JCA-IMT2020 committee demonstrating completed project.
- Managed and maintained Apache Web Server, with Python and Git in support of developed applications.
- Proactively identified and resolved issues pertaining to overall infrastructure, demonstrating strong troubleshooting skills.
- Wrote and maintained project documentation, ensuring all project-related information is accurate and up-to-date.

INTERAC CORP | Software Developer Intern | Toronto, ON

Jan 2023 – April 2023

- Coordinated with technical teams/stakeholders to optimize an internal data analysis tool via exploratory data process and keyword mapping.
- Formalized application requirements with stakeholder interviews, development and testing for React with Tailwind CSS proof of concept leveraging APIs/MongoDB/PostgreSQL.
- Assisted in biweekly agile sprints for application development life cycle steps achieving Alpha release in 4 months.
- Prepared and presented bi-weekly product demonstrations to stakeholders and management

ROYAL BANK OF CANADA | Front-End Developer Intern | Toronto, ON

May 2022 – Aug 2022

- Debugged, corrected and tested JavaScript/HTML/CSS in Angular for a critical financial application depended on by over 300 business partners.
- Collaborated with team members/stakeholders on correcting application issues for financial applications.
- Contributed in agile meetings with bi-weekly sprints.
- Participated in daily application deployments with Git.

ROYAL BANK OF CANADA | Innovation Developer Intern | Toronto, ON

Jul 2021 – Aug 2021

- Developed and tested in Angular an internal search engine minimum viable product to improve end user experience.
- Designed and conducted end user application issue survey, implementing 100% of suggestions received.

LEADERSHIP & VOLUNTEER EXPERIENCE

IBM | Consultant | Toronto, ON

Sept 2023 – Dec 2023

- Collaborated with team members and stakeholders to develop a plan to market 45,000 board games.
- Researched, authored and presented a market research plan to a judging committee, placed 2nd out of 6 teams.

ROYAL BANK OF CANADA | Building Digital Literacy Instructor | Toronto, ON

May 2022 – Aug 2022

- Created and led online course to teach junior students basic programming knowledge with a 100% completion rate.

Queensway Carleton Hospital | Gift Shop Attendant | Ottawa, ON

Oct 2019 – Jul 2021

- Executed Giftshop opening and day-end closing, trained volunteers, completed daily cash flow reports.

EDUCATION

University of Waterloo | Candidate for BSc Honors in Computer Engineering | Waterloo, ON

April 2026

- President of Electrical and Computer Engineering Society, overseeing all operational and strategic initiatives.
- Engineering Ambassador for Computer Engineering and Midnight Sun Solar Car Design Team as hardware member.