Ujjval Rajput

💌 ujjval.rajput@mail.utoronto.ca | 🏫 ujjval.me | 🞧 UjjvalRajput | 📊 UjjvalRajput

Education

University of Toronto

Sept 2021 - June 2026 (with **PEY/Co-op**)

Honours Bachelor of Science, Computer Science & Technology, Coding, and Society

Courses: Data Structures, Algorithms, Software Design, Systems Programming, Computer Architecture, Database. GPA: 3.46, 86.5%

Work Experience

Software Engineering Intern

July 2024 - Oct 2024

Concur

- Implemented JavaScript obfuscation techniques to enhance SDK security, leading to a 30% increase in protection against unauthorized access and ensuring compliance with industry standards.
- Fortified blockchain security by integrating Dilithium verification in Golang, significantly strengthening cryptographic defenses against emerging quantum computing threats.
- Boosted user experience by developing and maintaining React web components, collaborating with the UX team to improve user satisfaction and interface functionality.

Sept 2024 - April 2025 Software Developer

University of Toronto

- Joining the development team responsible for the Cardiovascular Disease Club website, and will be integrating advanced interactive features and optimizing backend infrastructure, driving user engagement and satisfaction.
- Will be collaborating with a multidisciplinary team to gather user feedback, refining the website's functionality to enhance accessibility and streamline the user experience.

FSG Leader, Computer Programming

Aug 2023 - Dec 2023

RGASC

- Designed and implemented Python lesson plans on core concepts such as data structures and algorithmic efficiency, enhancing participants' technical proficiency.
- Conducted study sessions and resolve inquiries that improved participant performance, resulting in an average grade increase of
- Collaborated with other facilitators and academic staff to refine course material and support students' learning journeys.

Projects

- PortaByte @: A file-sharing web app allowing upload, download, and secure file sharing via email. Built using the MERN stack with Next.js (TypeScript) and integrated with AWS S3 for cloud-based file management. Implements JWT authentication for user security, Redux for efficient state management, and leverages RESTful APIs tested with Postman.
- TakeOnAl P: Conducted a study comparing Al and automation discourse across traditional media (NYT API) and social platforms (GitHub GraphQL). Utilizes Python libraries like NumPy and Pandas for data manipulation, Scikit-Learn for feature extraction, Matplotlib and Seaborn for data visualization, and TextBlob with NLTK for sentiment analysis.
- Pytube Fetcher @: A Python-based desktop application for downloading non-copyrighted YouTube content in resolutions up to 1080p, powered by the PyTube API. Features an interactive UI built with Tkinter and Pandas, it leverages threading for performance and BeautifulSoup for accurate title extraction. Matplotlib is utilized to visualize conversion history.
- aMazeMe &: Single player interactive game built with MVC architecture, and JavaFX graphics. Leveraged design patterns and UML for customized controls and mini-games to enhance user engagement by 20%. Applied Agile Methodologies, Git, and **Scrum** Sprints within a cross-functional team, ensuring iterative development progress.

Skills

Languages Python, C, Java, JavaScript, TypeScript, GraphQL, SQL, HTML/CSS, R React, Next.js, Node.js, Express.js, JUnit, NumPy, Pandas, MatPlotLib **Frameworks**

Git, Linux/Unix, MongoDB, PostgreSQL, SQLite3, Figma, XD Other