Bhavya Jain

EXPERIENCE

CommonWealth Retirement, Toronto — Junior Software Developer

SEPTEMBER 2021 - PRESENT Developer &

Working as a Full-Stack Developerat at an up and coming Start-up that helps Canadians to have a financially secure retirement. Applied

wera better werd the pointsmy Logical Reasoning and Technological skills to deliver a better retirement planning portal to our customers.

Hack the Valley, University of Toronto — Volunteer

FEBRUARY 2020

 Managed Canada's biggest hackathon for hundreds of students across the globe by being an on-ground volunteer. Tackled the challenges of

 the event by helping students navigate the event and reach their seminars on time, thereby making the event more accessible for more than 400 students ment line horizes <

EDUCATION

University of Toronto, Toronto Honors Bachelor of Gremone

SEPTEMBER 2018 - PRESENT

Specialist in Comprehensive Computer Science (Co-op)

PROJECTS

Proflix DECEMBER 2020 - PRESENT

 Envisioned and developed a video streaming platform for content sourced b the user, complete with authentication and support of up to 5 profiles per user comparable to Netflix

Uses latest web technologies: NextJS, Material-UI and NodeJS for building the visually appealing and intuitive web-app backed by Microservices of **REST** API's will utilize **Neural Network** algorithms to make recommendation based on viewing history and ratings provided by the user

nens ballet point.

8 Sunderland Crescent Scarborough, ON, M1H 2V3

(437) 981-0687

bhavya.jain@mail.utoronto.com

Linhedin | Gitmb | Deupost

add huse vel's

SKILLS

Operating Systems: Unix/Linux

(Ubuntu, Arch Linux), MS Windows,

MacOS, iOS, Android add line space

Technologies: ReactJS, NodeJS, Sprin

Boot, Flask, SASS, AWS (In progress),

GitHub Actions, NumPy, PostgreSQL,

MySQL, Version Control (Git, SVN),

Docker, Express, REST, AJAX, Web

sockets, MongoDB, GraphQL, MS Word

PowerPoint, Excel and line space

Others: Algorithms and Data Structure Design, Relational Database Design, UN

Diagramming

LANGUAGES

Python, Java, HTML5, CSS3, Java Script/Typescript, SQL, R,C,C++