# Arshdeep Singh

### Education

Jan 2018 | Honours Bachelor of Technology (BSD) in Software Development, Seneca Aug 2021 College, GPA: 4.0, Toronto, ON.

## Work Experience

Sep 2021 – **Software Developer**, Royal Bank of Canada, Toronto, ON.

Present Developing the InvestEase platform as a Front-End Developer at RBC Direct Investing

Jan 2021 – **Software Developer Co-Op**, Royal Bank of Canada, Toronto, ON.

Apr 2021 • Assisted in decommissioning older code-base by creating data migration tools using Java Spring batch, automating QA work significantly.

• Developed bug fixes and general API improvements in the middle-ware, working in a microservices environment. Achieving sprint goals punctually.

• Active in student programs, took part in tournaments and other events. Invited to meet the group head of Technology & Operations in RBC for going above and beyond.

• Operated in Agile for timely product releases using Jenkins, Jira and Helios.

May 2020 – Software Developer Co-Op, Portable Intelligence Inc., Markham, ON.

Aug 2020 • Created a UDP protocol based POC of an integration layer to Artemis, a computer vision system. Successfully demonstrating it's value resulted in a whole new business avenue and revenue stream for the company.

• Automated software updates, allowing clients to update our software without on-site visits from our employees, saving hundreds of man hours.

o Operated in Agile for timely product releases using Azure, Windows Server 2012 and IIS.

Aug 2019 – **Software Developer**, Nexus Health Inc., Toronto, ON.

May 2021 • Implemented a computer vision system to automatically pull medication information from prescription bottles, reducing data entry times by 95%.

• Automated CI/CD pipelines for all platforms, reducing QA work by 50% on each build. (React Web App, React Native iOS, React Native Android and AWS serverless dotnet)

• Created first market ready minimum viable product, leading a team of three.

• Used react native and AWS to create a full stack system on track to be patented.

Aug 2019 – Junior Software Developer, Mixto Card Conceptions Inc., Mississauga, ON.

Jan 2020 • Developed an Angular app facilitating a multi role, highly customizable insurance portal.

• Consulted for NoSQL architecture based on industry standard design patterns.

Mar 2019 - **Research Assistant**, Seneca College, Toronto, ON.

Jul 2019 • Conducted data and process analytics research for Ample Organics.

Visited on-site facilities to create process flows for new and anticipated use cases.

Skills

Languages C/C++, C#, Java, Python, JavaScript/TypeScript, HTML/CSS

Frameworks Android (Java), Angular (TypeScript), .NET (Core and Standard), OpenCV, ReactJS, React Native, NodeJS, Nginx

Databases MongoDB, DynamoDB, MySQL, PostgreSQL, MS SQL Server

Other Object-oriented design, Data structures and algorithms, Computer Vision, Shell scripting, RESTful APIs, Git, Github CI/CD, AWS Serverless

## - Projects

Capstone Project, Angular, NodeJS, MongoDB, Git/Github.

A Customer and Order management system for a green cleaning and stitching business https://capstone.arshwaraich.com

NexHUB, React Native, AWS Amplify, Figma, Git/Github.

A Cross platform (iOS/Android) application for managing a user's health data. https://nexid.nexushealth.ca

#### Awards

President's Honour List, Fall 2018 - Fall 2020.

The President's Honour List recognizes consistently outstanding achievement by students. Seneca College

#### Certificate of Recognition, April 2020.

In recognition of contributions of faculty, students and others to innovative research and entrepreneurial activities at Seneca presented at the Annual Applied Research, Innovation & Entrepreneurship Showcase.

Seneca Applied Research

#### RBC AmpHacks Top 5, October 2020.

Made a video-sharing app for seniors called SocialDisco, for the challenge statement "create a solution for making Canadian lives better". Selected for final round and placed top 5. RBC AmpHacks