# Arshdeep Singh

Toronto, ON (647) 293-8485 ⊠ arshwaraich12@gmail.com 🛍 arshwaraich.com

# Summary

Results-driven Senior Software Developer with 3+ years of experience in full-stack development, specializing in financial technology. Proven track record of delivering highimpact projects on time, optimizing processes, and driving innovation. Skilled in React, .NET, AWS, and agile methodologies.

## Work Experience

Aug 2023 - Senior Software Developer, Royal Bank of Canada, Toronto, ON.

- Present Contributed to the largest acquisition in Canadian banking history, integrating HSBC clients into the RBC Direct Investing and InvestEase platforms, ensuring on-time delivery with reusable development, agile feature toggles, and modern React patterns.
  - Redesigned the Direct Investing homepage using a scalable design framework, incorporating responsive and accessible elements to improve user engagement.
  - Assisted in enabling foreign market trading for RBC Direct Investing, expanding global reach.
  - o Currently working on launching free ETF trading to boost user growth for one of Canada's largest trading platforms.
- Sep 2021 Software Developer, Royal Bank of Canada, Toronto, ON.
- Aug 2023 Led front-end changes for Canada's first-to-market First Home Savings Account (FHSA) on RBC InvestEase, delivering within 4 months and generating \$100M in Q1 investments
  - Developed bulk account approvals, reducing manual processing by 40%.
- Jan 2021 Software Developer Co-Op, Royal Bank of Canada, Toronto, ON.
- Apr 2021 Engineered Java Spring batch data migration tools for legacy system decommissioning, significantly reducing QA workload.
  - Selected to meet RBC's Group Head of Technology & Operations for exceptional performance.
- May 2020 Software Developer Co-Op, Portable Intelligence Inc., Markham, ON.
  - Aug 2020 Developed proof-of-concept UDP protocol integration layer for Artemis computer vision system, creating new revenue stream for company.
    - o Implemented automated software update system, eliminating need for on-site client visits and saving hundreds of man-hours annually.
- Aug 2019 **Software Developer**, Nexus Health Inc., Toronto, ON.
- May 2021 Led 3-person team to develop MVP for a healthcare platform using React Native and AWS, including a computer vision system that reduced prescription data entry time by 80%.
  - Established CI/CD pipelines across React (Web, iOS/Android) and AWS serverless backend, cutting QA effort by 50% per build.

### Education

- Jan 2018 Honours Bachelor of Technology Software Development (BSD), Seneca College, Aug 2021 Toronto, ON.
  - o GPA: 4.0
  - o President's Honour List: Fall 2018 Summer 2021

## Skills

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

Frameworks .NET (Core and Framework) · ReactJS · NextJS · React Native · NodeJS · LangChain

Databases MongoDB · DynamoDB · MySQL · PostgreSQL · MS SQL Server · ChromaDB

Other Object oriented design · Data structures and algorithms · LLM + RAG integration · Computer Vision · Shell scripting · RESTful APIs · Git · GitHub CI/CD · AWS Serverless · Figma

## Projects

Flag fusion, NextJS, TypeScript, AWS, Git/GitHub, Figma.

A web app to color any flag in the colors of another flag, built to test LLM supported development https://github.com/arshwaraich/FlagFusion

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

A Cross platform (iOS/Android) application for managing a user's health data in an emergency.

## Awards

#### One RBC Team Award, 2023 Q3, 2024 Q1, 2024 Q3.

Recognized for work in the HSBC acquisition, FHSA delivery and the Direct Investing Home redesign project, improving cross-functional collaboration and achieving key milestones on time. Royal Bank of Canada

#### Certificate of Recognition, April 2020.

In recognition of contributions 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.

For creating a video-sharing app for seniors called SocialDisco. RBC AmpHacks