

SKILLS

Programming language	Java, TypeScript, Python, JavaScript.
Web Technologies	React.js, Node.js, Express.js, Spring boot, Material Ui.
Databases Systems	MySQL, MongoDB, FireStore, GraphQL, PostgreSQL.
Cloud Technologies	Amazon Web Services: EC2, S3, Lambda, ECS, Backup etc., Google Cloud Platform, FireBase, Azure.
Automation Tools	Docker, GitLab CI/CD, BitBucket CI/CD, Splunk.
Methodologies	Agile methodology, Design Patterns.
Code Quality	Code smells, Test Driven Development, Clean Code Practices, SOLID Principles, System Design.
Payment Tools	Stripe Payment Gateway, IWIRE.

EMPLOYMENT

Software Engineer II Tech Mahindra (Scotiabank)	Jan 2025 - Present Toronto, Canada
<ul style="list-style-type: none">- Solely migrated the Wire Payment Transfer application(IWIRE) conducting Pacs.008 and Pacs.009 wire transfer from Scotia Cloud (Azure) to Google Cloud Platform, achieving autoscaling capability and resulting in 0 crash occurrences over 6 months.- Upgraded application stack from JDK 8 / Spring Boot 2 to JDK 17 / Spring Boot 3, completing the transition in under a month. Used GCP services like HELM charts for deployment in Kubernetes Clusters and Cloud Run for Docker Container.- Managed Production support activities, including deployments, releases, and client engagement and support activities, for Pacs.008 and Pacs.009 wire transfer modules.- Led the end-to-end development of Return and Reject Payment modules Pacs.002 and Pacs.004 in compliance with the CBPR+ (Cross-Border Payments and Reporting Plus) specifications, implementing message flows specified by ISO 20022 standards.- Conducted requirements analysis and story mapping for 2 major features Reject and Return wires Pacs.002 and Pacs.004 in alignment with SWIFT mandate compliance.- Led deployment orchestration of the Wire Transfer Application across IST, UAT, and Production environments using Azure Container Apps Control Plane (ACCP), integrating SonarQube for automated code quality checks and code smell detection.- Contributed to the development of an ISO 20022-compliant RTGS payment flow for a Jamaica client as part of a cross-functional team, utilizing React, and MySQL within an Agile environment.- Delivered solutions aligned with High Value Payments (HVP) standards, collaborating with cross-functional teams to enhance customer experience. Framework: Java, Spring boot, React, HTML5, CSS, GCP, Azure, Kubernetes, MySQL.	
Senior Full Stack Software Developer Oltre Financial	April 2024 – Aug 2024 Halifax, Canada
<ul style="list-style-type: none">- Frontend Redesign (100% Redesigned): Rebuilt the Optiml Tax Savings optimization product frontend using React.js and Chakra UI in one month, collaborating with a full stack developer and using Figma for design references.- Integrated backend services with the new frontend, enhancing functionality and performance, reducing page load time by 40%, and increasing user engagement by 30%.- Performed integration testing, identified and resolved bugs, achieving 99% uptime and ensuring a smooth user experience.- Optimized website for 100% compatibility across web, mobile, and tablet views by creating reusable components, reducing code redundancy, and increasing maintainability.- User Management and Communication Tool: Built an internal software to streamline user management and communication. This tool facilitates efficient mass email campaigns, personalized outreach, and enhanced customer support. Frameworks: JavaScript, Typescript, React.Js, Chakra UI, Figma, MySQL, Java, Stripe payment gateway, AWS.	
Full Stack Software Developer ReelData Inc.	September 2023 – December 2023 Halifax, Canada
<ul style="list-style-type: none">- 30% efficiency boost: Collaboration of two-member team for Automation Environment generation using Flask APIs. Completed solo task for internal tool development for S3 file fetch tool in python.- 90% user satisfaction: Adapted user interface to hardware changes using React and Material UI in TypeScript. Figma for client interface planning.- Java Spring Boot for backend and database upgrades using DTOs for database information exchange, Docker containers for test databases, and DBeaver for monitoring database changes in tabular form. Frameworks: Ubuntu Linux OS, Java, Spring Boot, Python, React, Material UI, Figma, AWS S3, Atlassian suite.	
Software Developer BE Asia PVT LTD.	October 2020 – November 2021 Ahmedabad, India
<ul style="list-style-type: none">- Crafted a website from scratch for searching Product marketing and catalogue prices.- 10% Optimized Backend Efficiency: Managed backend operations for cloud-based inventory management in Firestore.- 20% faster data retrieval: Leveraged Firebase and Python for backend infrastructure, real-time data synchronization and automate code building using CI/CD pipelines for website with enquiry options. Frameworks: HTML5, React, Python, Firebase, REST API, Git, Gitlab CI/CD	

Projects

Trivia Titans | Subject: Serverless Cloud Computing

May 2023 – September 2023

- 30% increase in user engagement: Collaborated to multi-cloud trivia game (GCP & AWS) with in-game chat, global leaderboard, and social logins. Boosted active players by 25% through social integration.

Frameworks: JavaScript, React, S3, DynamoDB, Web Sockets, Firebase Authentication, Fire store, Lambda, Docker, Cloud Run.

Cocktail Hour | Subject: Advance Cloud Computing

January 2023 – April 2023

- Designed & launched Cloud-based ingredient info website (AWS) with email notifications, reducing inquiries by 40% & improving UX for 1000+ monthly visitors (Cloud Formation).

Frameworks: AWS Services (S3, EC2, AWS Backup, CloudFormation, API Gateway, SNS), Git, React, Chakra UI.

CineScope | Subject: Advance Web Services

January 2023 – April 2023

- 15% performance gain: Constructed an IMDB-like web app with movie clubs, leveraging front/back-end automation for 30% faster dev time.

Frameworks: Typescript, React, NodeJS, Chakra UI for Front-end, Netlify, Render for hosting.

Student Bank | Subject: Advance Software Development

October 2022 – December 2022

- Web Application Creation and Development. Undertook the solo initiative of crafting a web application for banking transactions. Set up CI/CD for deployment automation on Heroku. Caused a 25% decrease in transaction processing times.

Frameworks: Spring boot, Thyme leaf, Gradle, Java, CI/CD, Jira.

EDUCATION

Master's in Applied Computer Science

September 2022 – December 2023

Dalhousie University (Halifax, Nova Scotia, Canada)

GPA: 3.8/4.3