

Kavin Paul

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FULL STACK DEVELOPER | SOFTWARE ENGINEER

Software Engineer with 3+ years of experience in fintech engineering and automation. Expert in building end-to-end applications with React, Node.js, and PostgreSQL. Combines a rigorous CI/CD foundation with deep banking domain expertise to deliver secure, scalable software in collaborative Agile teams.

EXPERIENCE

Senior Software Engineer – SDET | Royal Bank of Canada (via Capgemini Inc.) | Jan 2025 – Aug 2025

- Led two Agile automation teams, defining test automation standards, mentoring junior developers, and streamlining CI/CD pipelines with Jenkins, and GitHub Actions.
- Collaborated cross-functionally with data and dev teams to design scalable RPA workflows and integration tests that ensured system reliability post-HSBC merger.
- Partnered with product owners and QA leads to communicate technical strategies and ensure smooth production releases.

Software Engineer – SDET | Royal Bank of Canada (via Capgemini Inc.) | May 2022 – Dec 2024

- Developed and deployed 50+ RPA bots automating the migration of 20,000+ clients and 500,000+ accounts into RBC systems, replacing \$5M in manual work.
- Designed and implemented end-to-end UI and API automation frameworks using Cypress and Robot Framework, improving frontend reliability and validating RESTful services.
- Integrated Python data pipelines (pandas, NumPy, openpyxl) for large-scale validation and ingestion of financial datasets.
- Collaborated in Agile sprints, contributing to sprint planning, peer reviews, and release retrospectives.

Financial Advisor – Imperial Service (IIROC Licensed) | CIBC | May 2018 – Feb 2021

- Communicated complex financial concepts to diverse clients, providing actionable insights grounded in industry knowledge.
- Ranked Top 3% of 247 advisors in Calgary (Imperial Club Award, 2020) through effective client relationship management and analytical problem-solving.
- Collaborated with cross-functional banking teams to launch a new digital branch, training staff and improving workflow efficiency.
- Balanced client advisory with leadership duties in compliance, communication, and operational oversight.

EDUCATION

Diploma, Software Engineering — BrainStation | Mar 2026

Certificate, Data Analytics, Big Data & Predictive Analytics — Toronto Metropolitan University (formerly Ryerson) | Apr 2022

Bachelor of Applied Science, Civil Engineering — University of Windsor | Oct 2016

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), TypeScript, React.js, Python, Tailwind CSS, DOM, Responsive Design

Backend: Node.js, Express.js, RESTful Services, JWT Auth, Resend SMTP

Database: PostgreSQL, MySQL, SQL, Data Modeling

Testing & QA: React Testing Library, Vitest, Cypress, Selenium, Robot Framework, Postman, API & UI Automation

DevOps & CI/CD: Git, GitHub, GitHub Actions, Jenkins, Docker, Heroku, Webpack, Render, Netlify, Cloudflare (DNS)

Methodologies & Tools: Agile/Scrum, Figma, Vite, Jira, Confluence, Code Reviews, Version Control

PROJECTS

SpendShifter | Full Stack Budgeting Application (spendshifter.com)

React, TypeScript, Node, Express, PostgreSQL, Supabase Auth, Axios, Sass, Vitest

- Architected a full-stack financial tracking app with a React/TypeScript frontend and Node/Express backend.
- Implemented secure user authentication using Supabase Auth integrated with a custom React Auth Context.
- Engineered a secure communication layer using Axios Interceptors to automatically attach JWTs from localStorage to request headers for server-side validation.
- Developed a specialized SMTP microservice via Resend to handle domain-authenticated transactional emails, bypassing default provider limitations.
- Designed a relational schema in PostgreSQL to manage expense categorizations and monthly budget logic.

AtmoSentry | AI-Driven Environmental Monitor (atmosentry.com)

React, TypeScript, TanStack Query, Tailwind CSS, Vitest

- Built a high-performance environmental dashboard in under 24 hours utilizing AI-driven development (Claude Code) and modern React patterns.
 - Eliminated imperative data fetching by implementing TanStack Query v5 for declarative async state management and parallel API orchestration.
 - Developed a resilient data layer using Axios with per-service error normalization, ensuring the UI degrades gracefully if weather services fail while AQI remains active.
 - Enforced 100% test reliability by implementing MSW (Mock Service Worker) v2 to intercept network requests and Vitest for colocated unit/integration testing.
 - Utilized Tailwind v4 and mobile-first BEM conceptual hierarchy to deliver a responsive, themeable UI with zero configuration files.
-