PRAKARSH KAMAL

☑ prakarshkamal@gmail.com | ☐ +1-365-888-1693 | ♥ Toronto, ON | ☐ linkedin.com/in/prakarsh-kamal

github.com/PrakarshKamal | @ prakarshkamal.github.io

EDUCATION

McMaster University

Sept 2019 – May 2024

Bachelor of Applied Science, Honours Computer Science (Co-op), GPA: 3.7/4.0

Relevant courses: Data Structures & Algorithms, Software Testing, Object-Oriented Programming, Databases

TECHNICAL SKILLS

Java, JavaScript, Python, TypeScript, SQL, HTML, CSS, Tailwind CSS, Bash · Languages: Frameworks/Technologies: React, Node.js, Next.js, MongoDB, MySQL, GraphQL, Spring Boot, Jest, JUnit

• Developer Tools: Git, Postman, REST, Jenkins (CI/CD), Azure DevOps, Datadog, AWS, Firebase, GCP, Docker

EXPERIENCE

Vena Solutions, Toronto, ON

July 2024 - June 2025

Software Developer 2 [React, TypeScript, Node.js, Java, REST, Jenkins]

- Co-developed and launched Vena Copilot for Microsoft Teams, integrating Al-generated reports and insights into enterprise workflows and streamlining user access through Microsoft Teams integration
- Architected and implemented the end-to-end delivery of the "Open in Teams" feature using Microsoft Graph API, reducing reporting steps by 3x and enabling Excel previews directly inside the Teams app
- Engineered and rolled out a reusable login micro-frontend in Node.js for internal Vena applications, implementing REST APIs to support SSO and 2FA authentication flows
- Delivered a production-ready dark mode implementation within 24 hours to meet Microsoft Partner Center validation requirements ahead of public release
- Integrated internationalization (i18n) into the Vena web client, enabling dynamic switching between 10+ languages and locales to support global readiness
- Managed large-scale UI and server deployments using Jenkins/Azure DevOps pipelines, CI job validation, and automated test suites, while leveraging Datadog to identify flaky tests, and debug stack traces, cutting deployment errors by 30%
- Collaborated across 15+ engineering teams to navigate a Git-managed multi-repo codebase, leading frequent code reviews and providing feedback on cross-team pull requests, that raised code quality and accelerated feature delivery

Vena Solutions, Toronto, ON

May 2022 – Aug 2023

Software Developer Co-op [React, TypeScript, Java, MySQL]

- Constructed and unit-tested modeler features in React for Vena's SaaS platform used by 1700+ enterprise clients, achieving 85% test coverage with React Testing Library and Jest
- Spearheaded frontend development for the Quick Start Wizard MVP, a new onboarding experience, reducing customer onboarding time by 130+ hours
- Developed a reusable TypeScript progress bar component for Vena's custom UI library adopted by 30+ developers
- Refactored legacy components and backend DTOs, including a Settings page migration from Backbone.js to React, which cut render time by 85% (100ms to 15ms) and reduced tech debt

Giden, Toronto, ON

Sept 2020 - Dec 2020

Front-end Developer Intern [React, JavaScript]

- . Built responsive navigation bar and sidebar in React with mobile-first CSS, improving UX for 20% of mobile users
- Authored unit tests with Jest for UI components, raising reliability and preventing regressions across key UI flows

PROJECTS

Finddit [React Native, Node.js, REST, Firebase, Google Cloud, Expo]

- · Led development of a group restaurant picker mobile app using Firebase, ranked top 3 out of 100+ student projects **Ripe Mangoes** [React, Java, Spring Boot, REST, MongoDB]
- Developed a full-stack movie review app using Spring Boot and MongoDB, enabling real-time review creation via REST APIs <u>The Daily Edition</u> [TypeScript, Next.js, React, REST, GraphQL, Tailwind CSS]
 - Coded a live news app with React and GraphQL, to stream and filter real-time articles with search and category support

CERTIFICATIONS AND AWARDS

Amazon Web Services (AWS) Certified Cloud Practitioner (CLF-C01)

July 2022