Prakarsh Kamal

□ prakarshkamal@gmail.com | □ +1-365-888-1693 |
□ Hamilton, 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, Concurrent Systems, Databases

PROFESSIONAL EXPERIENCE

Vena Solutions, Toronto, ON

May 2022 – Present

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

- Implementing modeler features using React on Vena's SaaS web application used by 1200+ customers across 10+ industries
- Programmed unit tests for modeler utilizing React Testing Library and Jest to achieve 85% test coverage
- Spearheaded the work for a front-end skeleton in the delivery of a new MVP Quick Start Wizard model flow which helped to reduce TTV (Time to Value) by 127 hours
- Developed a TypeScript Progress Bar Component for our in-house UI Library which is deployed and used by 8 different teams
- Refactored client model DTOs in Java which send information to front-end allowing users to distinguish a **Standard Model**
- Participating in thorough code reviews with testing to find bugs and outline standard coding conventions
- Running and deploying CI/CD pipelines using Jenkins and monitoring/recording flaky tests utilizing Datadog
- Led a team of **8** developers as Scrum Master in Q3 with responsibilities including ticket pointing, collaborating with Product Manager/Tech Lead, and obeying agile best practices

Giden, Toronto, ON Sept 2020 – Dec 2020

Front-end Developer Intern [React, JavaScript]

- Developed front-end components such as the sidebar and navigation bar using React
- Utilized media queries to support a responsive user experience for 20% of the mobile audience
- Tested the 2 components with spec files to ensure robust functionality

PROJECTS

Ripe Mangoes [Java, Spring Boot, MongoDB, React]

Jan 2023

- o Developed a Full Stack movie review app by creating an API and 2 endpoints using Java and Spring Boot
- Created a MongoDB database which connects to the REST API allowing for database retrieval and updates using HTTP GET and POST
- o Built the front-end using React to create a loosely coupled architecture between client and server code
- The Daily Edition [TypeScript, Next.js, React, mediastack API, GraphQL, Tailwind CSS, StepZen]

Jan 2023

- Coded a news app which pulls in live data from the mediastack news API to display on the front-end built with TypeScript, React, Next.js and Tailwind CSS
- Employed GraphQL queries to filter 10 properties from the API like image, author, title, description, country, timestamp etc. that route to a custom-built endpoint in StepZen
- Added search and news categories with incremental static regeneration on 7 pre-built pages which cache
 the data every 30 seconds increasing build times by 20%
- Hydronizer [JavaScript, React, Python, HTML/CSS]

Jan 2021

- Innovated the idea of smart solution to set reminders for regular water breaks
- o Created google chrome extension in JavaScript to interrupt user's screen and initiate 30 minutes timer
- Utilized REST APIs to send and receive metric information from backend to frontend
- Rock, Paper, Scissors [Java, JUnit]

Oct 2020

- Developed Java program to parse user input and evaluate output on rules of rock, paper, scissors
- Implemented the stack data structure as an input validation technique on 3 types of parentheses
- Designed various test and edge cases using JUnit unit tests to output results to terminal

TECHNICAL SKILLS

Languages: Java, JavaScript, Python, TypeScript, SQL, NoSQL, C, HTML/CSS, Sass, Tailwind CSS, Bash
 Frameworks/Technologies: React, Node.js, Next.js, Redux, MongoDB, GraphQL, Django, Jest, JUnit, Selenium

• Developer Tools: Git, Jira, IntelliJ, VSCode, Linux, PowerShell, AWS, Jenkins, Postman, Docker

CERTIFICATIONS AND AWARDS

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

July 2022

McMaster Dean's Honor List

May 2021 / 2022