Arushi Katyal

🌣 905-925-1334 🗹 <u>katv.arushi@gmail.com</u> 🖸 <u>katv-arushi</u> in <u>katvarushi</u> 🔛 <u>Portfolio</u> ♥ Toronto, ON

SUMMARY

Full Stack Software Developer passionate about building high-growth products with user-focused design. Motivated team player concentrated on writing clean and efficient code using problem-solving skills. Eager to contribute my technical skills to an innovative team and continue to grow, learn, and improve as a developer.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, Ruby, Python

Backend: Node, Express, SQL, PostgreSQL, Prisma, Ruby on Rails, GraphQL

Frontend: React, React Native, Expo Go, HTML, CSS, SASS/SCSS, TailwindCSS, Bootstrap Testing, Collaboration, and More: Mocha, Chai, Jest, Storybook, Cypress, Git, REST APIs

EXPERIENCE

Software Engineer at Kora - Toronto ON

June - Nov 2022

- Developed extensive frontend components and mobile app screens using React Native, Expo Go, GraphQL, JavaScript and TypeScript
- Performed backend API changes utilizing GraphQL for Rails and NodeJS
- Implemented new features and enhanced existing functionality to improve the user experience through the product journey
- Refactored code to uphold new coding standards and facilitate the transition from JavaScript to TypeScript
- Maintained and reviewed internal documentation on project work including business requirements and outcomes
- Collaborated closely with cross-functional teams to design and implement user-facing products and growth opportunities. Worked with design, data, and marketing stakeholders to ensure successful project outcomes.
- Proactively reported and resolved bugs, ensuring timely delivery of high-quality software
- Engaged in agile practices, including participation in sprint meetings, daily standup meetings, and pull-request reviews

PROJECTS

Present Courses App

• React app that allows users to browse, select, save, and enroll in courses. Users can create an account and are authenticated. Created using JavaScript, Supabase, Next.js, and TailwindCSS

Electric Vehicle Charging App

February 2023

• Mobile app which finds the closest electric vehicle charging station to the user - developed using Expo and React Native

Veggielicious April 2022

• React recipe app, allows users to filter by cuisine and includes custom search. Created using JavaScript, React, CSS, and Styled Components

EDUCATION

Diploma of Web Development, Lighthouse Labs

July 2021 - February 2022

• Full Stack Web Development bootcamp focused on JavaScript and Ruby, front-end & back-end development, networks and HTTP, relational databases, automated testing, and test-driven development.

Bachelor of Arts, McGill University - Montreal QC

Sept 2017 - June 2021

• Major in Psychology and double minor in Behavioral Science and Social Studies of Medicine