Keshav Chawla

github.com/keshavchawla • in linkedin.com/in/keshav-chawla

Work Experience

Wattpad | Software Engineering Intern

May 2022 - Aug 2022

- Developed core web platform features and components, both on the client and server using modern web frameworks (TypeScript, React, Remix, and Webpack) to serve over 90 million monthly users and 2 billion daily requests
- · Increased developer builds, code validations, and testing coverage pipelines by 80% utilizing GitHub Actions
- Prototyped essential services with next-generation frameworks (Remix), validating route-level error handling, caching, E2E testing, and Datadog performance monitoring and achieving 500% of quarterly OKRs
- Harnessed Remix data parallelization and eliminated heavy resources to reduce prototyped first contentful paint by 17%
- · Architected interfaces including messaging, login-flow, and profile followers that utilized APIs to handle traffic at scale

Axonify | Software Developer Intern (JavaScript)

Sept 2021 - Dec 2021

- Programmed production code features utilizing various JavaScript frameworks (Marionette.js, Backbone.js, and jQuery) cross-browser and cross-platform development on mobile and desktop
- · Increased unit test runners (Jasmine) speeds by 25% while also increasing code coverage utilizing multi-project builds
- · Incorporated design patterns to extend user-facing products such as the messaging suite and admin report generating

Jam3 | Software Developer Intern

Jan 2021 - Apr 2021

- Created and launched projects utilizing Next.js, React, and Redux including Wild Cities winning several awards (FWA of The Day Award, The ADCC Bronze, and Webby Award Nominee for Best Use of AR) for global clients at a digital agency
- Enhanced practices and internal tooling to improve accessibility in projects to achieve consistent 90+ lighthouse scores
- · Designed 3D animations utilizing WebGL via Three.js to create hyperrealistic renders and animations in the browser

UW Faculty of Mathematics | Online Learning Assistant

May 2020 - Aug 2020

- Implemented a LaTeX conversion application using Python and PHP to help instructors convert course content
- · Achieved a 0.6 ms desktop first contentful paint and perfect (100%) lighthouse scores for performance & best practices
- · Assembled a proof-of-concept Django web application to showcase project feasibility and ensure system executability

Projects

Digital NFC Vinyl Player □ • C++, C, Node.js, React

- · Utilized a Raspberry Pi and a NFC reader to scan custom made mini-albums which then plays the associated songs
- · Integrated Spotify's RESTful Web API and Web Playback SDK to authenticate and connect to a user's device/speaker

Todoloo Planner App 🗗 • Kotlin, Gradle, SQLite

- · Created a macOS & Windows planner application with the ability to group, drag-and-drop, sort, and filter tasks
- · Architected a custom server with Spring to communicate data between the client and an SQLite database

Raspberry Pi MagicMirror 2 • Google Assistant SDK, JavaScript, Git, RSS Feeds

- · Engineered an interactive smart mirror to display local news, trivia, and live tweets with voice command functionality
- Engaged with open-source projects and communities like MagicMirrors and module builders and contributed back by helping other developers with <u>tutorials</u> and guidance

Skills

Languages: C++, C, Python, Kotlin, JavaScript, TypeScript, R, Racket

Frameworks/Libraries: React, Remix, Next.js, Gatsby, GSAP, Three.js, Marionette.js, Bootstrap, Sass, Less, Tailwind CSS

Tools: Git, GH Actions, Cypress, Jest, LaTeX, Phabricator, Confluence, Figma, Jira, Netlify CMS, Vercel

Education

University of Waterloo (4A)

90% Cumulative GPA

Bachelor of Computing and Financial Management (Candidate), Honours (Co-op)