

Aleks Valuev

Software Developer

437-286-1816 Toronto, Ontario

 alecvaluev  aleks-valuev  alexvaluev1220@gmail.com  website: aleksvaluev.vercel.app/

Technical Skills

Languages and libraries: C++, Kotlin, JavaScript, TypeScript, Node.js, HTML5, CSS3, React.js, Express.js, Redux.js, Next.js, Bootstrap 5, Tailwind CSS, GraphQL, Jest, Playwright.

Databases: Oracle, MongoDB, PostgreSQL

Softwares: Visual Studio 2019, Visual Studio Code, Figma, Git/GitHub.

Work Experience

RollCredits, Software Engineering

Los Angeles, US | November 2024 – now

- Led development of a **full Payroll Management Platform** for entertainment productions, delivering end-to-end functionality with timesheets, payroll calculations, production setup, document management, and unions compliance.
- Designed and implemented support for **multiple employment types** with signatory management, agreement tracking, and validation workflows.
- Partnered with production and payroll teams to **gather requirements, ensure legal and union compliance, reduce audit risk, and process safeguards across all operations**.
- Built the **paystub and invoice communication system**, including automated PDF generation, custom email/SMS configuration per profile, and **safe, reliable data submission with external providers**, integrating with notification systems.
- Developed testing, validation, and monitoring workflows to maintain data integrity and calculation accuracy, preserving previous calculations while integrating compliance version updates, and ensuring the platform scales reliably across new data, workflows, and rules

3RM, Software Engineering

San Francisco, US | December 2023 – November 2024

- Developed **responsive web pages** using **React** and **TypeScript** and **implemented features** based on **Figma** design mockup files while **presenting** and **reporting** each stage of the development.
- Designed and implemented new server **endpoints** for performing search and CRUD operations.
- Successfully **integrated third-party APIs** and **in-app software**, ensuring smooth interoperability and extending the capabilities of the software ecosystem.
- Conducted comprehensive **end-to-end, unit, and integration testing** using **Jest** and **Playwright** libraries.
- **Collaborated** with the team in project development, contributing to **debugging** efforts, **refactoring** and **maintenance** improvements.

LaunchUp, Software Engineer

Toronto, Canada | January – March 2023

- **Developed and managed** a curriculum framework for programming students, incorporating hands-on learning experiences and practical exercises focused on **React, Redux, JavaScript**, and other relevant technologies.
- **Designed and implemented** a system of **learning tickets** to facilitate student practice and exploration of new programming concepts, fostering a deeper understanding of key principles.
- Authored comprehensive **Jest test** suites to evaluate student implementations, ensuring correctness and functionality in accordance with project requirements.

Education

Seneca College

2022

Computer Programming Diploma – GPA: 3.7/4

Toronto, ON

Projects

Path Search / Sorting Visualizer

Developed a Path Searching and Sorting Visualizer using **React.js** and **Redux.js** to advance proficiency in **data structures and algorithms**. These projects encompassed the in-depth **exploration, analysis**, and implementation of diverse **graph and sorting algorithms**, mazes, and a

versatile grid system, tailored to auto-adjust for different screen resolutions. Demonstrated a strong dedication to enhancing problem-solving skills and algorithmic understanding.

VidTalkie (Full Stack Application)

Developed a TikTok clone utilizing cutting-edge technologies including **Next.js**, **Sanity**, **React.js**, and **TypeScript**. Demonstrated expertise in creating **dynamic routing** and efficient **API calls** using Next.js while seamlessly integrating **Google Sign-In** and **CMS-Sanity**. The project showcased proficiency in building a wide range of features such as user profile pages, video uploading, and robust interaction functionalities including liking, commenting, searching, and filtering.