

Curtis Daniel Larsen

437-328-7919 | curtis.larssen@gmail.com | curtisdaniel.ca | github.com/CDLar | [LinkedIn](#)

SKILLS

Front End React, Javascript, HTML, CSS, TypeScript, NextJs, Styled Components

Back End Python, NodeJs, Express, GraphQL, Nexus, Django

Other Azure DevOps, Bitbucket, Git, Sentry.io, Adobe Analytics

EXPERIENCE

iTel Networks Inc. Intermediate-Senior Software Engineer, Full-time July 2022 - Present , Canada, BC

- Worked in a full-stack capacity, utilizing primarily a React frontend with Python and Django backend to develop scalable and responsive web applications
- Handled multiple roles within the team, including developer, quality assurance, on-call responder, and project manager, demonstrating versatility and adaptability in contributing to project success
- Planned, created, and executed feature roadmaps based on stakeholder requests, ensuring alignment with business goals and delivering valuable solutions to end-users
- Managed and orchestrated key dependency updates, including major versions of libraries and tools
- Spearheaded discussions and projects around technical enhancements to improve dev efficiency

Tech Mahindra / Spark NZ Frontend Software Engineer, Contractor Nov 2020 - July 2022 , Auckland, NZ

- Contractor under the Tech Mahindra team working for the client Spark NZ
- Member of a larger React squad (chapter) and Digital Frontline (tribe) within Spark NZ
- Primary frontend code contributor for Universal Login Manager
- Worked long-term as a member of the team responsible for developing 'Online Shop'
- Coordinated with several other in-company teams and presented tech demos to shareholders

Rusticated LLC Frontend Software Engineer, Contractor Aug 2020 - Oct 2020 , Pennsylvania, PA

- Responsible for the frontend design and creation of a support ticket interface for users and admins
- Working remotely with backend developers to integrate support ticket and chat systems
- Worked as an independent contractor

TECHNICAL PROJECT(S)

Universal Login Manager (Spark NZ) <https://signin.spark.co.nz/>

One of the primary frontend developers that worked on a universal login manager intended to consolidate all existing login portals across a variety of business and consumer facing web applications. Development took place over a 10-month period and is now widely used across nearly every online instance of Spark NZ.

- **Design** – Worked with UX designers to replicate Figma designs across a variety of viewports and user scenarios while creating highly-reusable components for ease of developing new pages or features
- **Functionality** – Contains a variety of user journeys such as login (including social logins), logout, password/username recovery, setting a new password and multi-factor verification support
- **Adaptiveness** – The project itself can be utilized in a number of different ways, it is hosted on a standalone site but can also be imported as a modal or through hooks for more granular usage

EDUCATION

Carleton University Integrated Science (B.Sc.)

Sep 2012 - Nov 2015, Ottawa, CA