

Jiasheng Lu

Full stack Developer

+1-403-397-3524

@ jiasheng.luu@gmail.com

Calgary, Canada

jonsnowljs.github.io/portfolio/

SUMMARY

I am a full-stack developer who keeps curiosity and achieve personal fulfillment with intrinsic motivation to thrive in the changing environment while chasing professional ambitions. The passion and curiosity stems from the belief that the code that I write will be used by millions of customers, enable connections and play an integral role in future product integrations.

EDUCATION

Diploma in Software Development

Southern Alberta Institute of Technology

2021 - 2022 Calgary, Canada

GPA

3.9 / 4.0

B.Eng. in Material Engineering

East China University of Science and Technology

2014 - 2018 Shanghai, China

GPA

3.4 / 4.0

PROJECTS

MERN Shopping Website

<https://shoppingmernappjs.herokuapp.com/>

E-commerce website build with MERN stack.

- An E-commerce website with whole shopping features for customers from register to pay and CRUD features for administrator to manage the website. Product searching, admin Dashboard, image crop and upload.
- Implement Restful APIs using Express.JS and test with Postman
- Use Redux to manage all the states in this website
- Integrate Express.JS with MongoDB

EXPERIENCE

Full Stack Developer

UC Prospects

03/2022 - Ongoing Calgary, Canada

<https://www.ucprospect.com/>

UC Prospect is a start-up company focused on creating AI generated highlights during sports streaming and helping players connect with coaches. I work as a front-end developer here, responsible for building web application.

- Develop highly responsive React components.
- Develop canvas animation a React components and connect with backend APIs.

SKILLS

Frontend

HTML

CSS

JavaScript

TypeScript

React

Redux

Material UI

Tailwind CSS

Figma

Server-side

Java

NodeJS

ExpressJS

Python

OracleSQL

MySQL

MongoDB

Azure

Firebase

Docker

PL/SQL

Development & Operations

JUnit

Cypress

Jest

Git

Jira

Github Actions

Postman

STRENGTHS

Open Minded

Creative

Passionate