







Sang Le

Frontend Developer

 github.com/sql157  linkedin.com/in/sangle98  sanglq.com  sql157@gmail.com
 +1 (587) 974-1034  Edmonton, Canada

OBJECTIVES

CS graduate and passionate Frontend Developer with a proven ability to collaborate effectively with teams. With a passion for personal growth and front-end development, I've finished over 30 projects on Frontend Mentor and successfully gained certificates in React and Javascript from Udemy while continuing to practice improving my skills.

EDUCATION

University of Alberta, BSc. Computing Science 

Sep 2016 – Dec 2021

- Graduated with Distinction
- GPA: 3.5+

SKILLS/TOOLS

HTML	CSS	Javascript	TypeScript	React	PHP	REST API	MongoDB
SASS/SCSS	Tailwind CSS	Bootstrap	Node	Express	NPM	Vite	
Git/Github	VSCode	Teamwork	Communication	Focused Working			

EXPERIENCES

Frontend Developer [Remote], Mootssy

Aug 2021 – May 2022

- Worked closely with the product team to design and optimize UI/UX, which increased the website's traffic by 15%.
- Implemented dynamic and responsive mobile-friendly front-end solutions using HTML, CSS, Javascript, PHP, and Bootstrap.
- Ensured the project was compiled following best practices and company standards.
- Worked in an agile environment with daily stand-ups through Zoom, kept track of user stories/bugs in the project using Trello, and reviewed the updated code before deployment.

Frontend Developer Intern, ABIVIN

Apr 2016 – Sep 2016

- Applied best practices in HTML, CSS, and Javascript to develop interactive webs based on project requirements and static images of website designs.
- Performed daily maintenance tasks to ensure the ABIVIN website was up-to-date and free of errors.
- Fixed frontend bugs and Javascript errors and wrote unit tests to ensure code was tested.

PROJECTS

Kanban Task Management Webapp [Github] [↗](#)

- Built a Kanban Task Management web application similar to Trello, integrated with a real-time database with MongoDB to keep track of any changes from CRUD operations performed on boards and tasks.
- Implemented drag-and-drop functionality which helps users to change the task status and re-order them in a column.
- Utilized Tailwind CSS for a user-friendly and responsive UI interface.
- **Stacks:** React, Typescript, Node, Express, MongoDB, Tailwind CSS, REST API

Ecommerce Website [Github] [↗](#)

- Created a full-stack E-commerce Website that fetches the products through API endpoints; customers can look into different categories, add the product to the cart, edit product quantities, and proceed to checkout.
- Applied React and SASS to implement an interactive and responsive website.
- Implemented backend service using Node and Express and utilized MongoDB as the database to store the products and orders.
- **Stacks:** React, Node, Express, MongoDB, SASS, REST API

Social Distance - Distributed Social Media Platform [Github] [↗](#)

- Worked in a team of 5 members to develop a distributed social media similar to the diaspora, which can be linked to multiple other social media networks through API endpoints and allows their users to cross-communicate between their social networks.
- Applied React to implement the interface that allows instant updates in the view without reloading the whole page.
- Utilized Styled Component to style the web app and make it responsive and mobile-friendly.
- **Stacks:** React, Typescript, Styled Component, Django, REST API

Note App [Github] [↗](#)

- Designed and implemented a simple full-stack note web application that allows users to signup, log in, and perform CRUD operations on notes.
- Created backend authentication service using Node, Express, and JWT.
- **Stacks:** React, Node, Express, MongoDB, CSS, REST API

CERTIFICATES

- React Front To Back 2022 - Udemy
- Modern Javascript From The Beginning - Udemy
- React, NodeJS, Express & MongoDB - The MERN Fullstack Guide - Udemy
- Understanding Typescript - 2023 Edition