

437-989-1893 • jinlin.cen@mail.utoronto.ca • www.simoncen.ca www.github.com/simoncen • www.linkedin.com/in/simon-jinlin-cen

EDUCATION

University of Toronto Toronto, Canada

Bachelor of Applied Science in Computer Engineering

PROFESSIONAL PROFILE

- Experienced in web and game development from ground up design, development, unit testing, delivery, and maintenance.
- Skilled full-stack developer with the use of MERN stack.

TECHNICAL SKILLS

- Computer Language Skills: JavaScript, Java, C++, C, Python, HTML, CSS, XML, EJS, MATLAB, Verilog
- Frameworks/Libraries: Express.js, React.js, Redux, WebRTC, Socket.io, React-Bootstrap, React Spring, Material UI, Mongoose, Validator.js, Chart.js, Peer.js, React Router, Bootstrap, node.bcrypt.js, jwt-decode, morgan,
- **Database/SW Tools:** MongoDB, Node.js, Postman, Heroku, Google Analytics, Git, Namecheap, Passport.js, body-parser, CORS, Rebrandly, Datamuse API, Axios, SendGrid API, nodemon

ENGINEERING PROJECTS

To-do App Full-stack Developer

June 2020 - August 2020

Expected Graduation: April 2024

www.listnotes.me | www.github.com/simoncen/todo-app

Trello-like mini to-do list full stack web application that helps 160 active users manage their daily tasks as of this date.

- Developed the React-built frontend with components from Material-UI and manipulated states with React-Redux.
- Used **passport-jwt** to carry out the authorization and authentication process.
- Developed Rest APIs with Express.js and tested them with Postman.
- Engineered the database with **MongoDB** to manage user's to-do lists' data.
- Utilized Mongoose library for Node.js to access MongoDB.

Smile Video Chat App Full-stack Developer

Jan. 2021 - Present

Zoom-like mini video chat web app that allows users to video chat with whoever they want.

- Developed the front-end using EJS templating language with embedded JavaScript.
- Utilized Express.js and Socket.io in the backend to develop communication between the servers.
- Created unique room numbers for up to 20 users to chat in a specific room at the same time using uuid.
- Used PeerJS to establish the connection between clients in order to implement WebRTC.

Covid-19 Tracker App Front-end Developer

Dec. 2020 – Jan. 2021

www.cvirustracker.tech | www.github.com/simoncen/Covid-19-Tracker

Coronavirus tracking web application that collects data regarding to infected, deaths, and recovered cases from over 300 countries and presents them to users through graphics and numbers.

- Built the frontend using **React** along with components from **Material-UI**.
- Designed graphics and animation with **Chart.js** and **react-count-up**.
- Fetched data from https://covid19.mathdro.id/api with axios.

Portfolio Website Full-stack Developer

Nov. 2020 - Dec. 2020

www.simoncen.ca

Personal portfolio website that allows visitors to view owner's experience through the presentation of cards and to interact with the owner through email. Website attracts viewers from over 20 cities after it was launched for a week.

- Designed the frontend using **React** with components from **React-Bootstrap**.
- Added animation using react-spring and routing system with react-router.
- Used Express.js and Node.js in the backend for developing REST APIs to extract email messages to the server.
- Utilized **SendGrid** to send back the messages to the owner.