Nathan Dong

nate.dong97@gmail.com | Vancouver, BC, Canada

https://nathandong.com linkedin.com/in/nathandong-dev github.com/nathand2

Skills

Programming Python, JavaScript, Java, C, C++, Typescript

Web & Database HTML, CSS, MySQL, PostgreSQL

Frameworks React.js, Node.js, Express.js, Sass, Angular

Technologies Git, Postman, VS Code, Intellij, PyCharm, Figma, NPM

Education

British Columbia Institute of Technology | Computer Systems Technology, Diploma **Graduation December 2021** | Burnaby, BC

Relevant Coursework: Python & Java OOP, Internet Software Architecture, Algorithm Analysis and Design

Projects & Experience

Projects Practicum

- Delivered a full-stack solution for a real-world client as a team of 5 over a 5 week project term at BCIT.
- Co-designed and prototyped UI/UX wireframes for admin and customer facing portions of the product using Figma.
- Implemented UI designs for customer frontend using Angular and Typescript.

Collaborative Scheduler https://scheduler.nathandong.com

- Designed and developed a Scheduling Web app over 2 months where users can invite people to sessions via links to collaboratively plan an activity.
- Implemented Frontend using React.js, React Bootstrap and D3.js and Backend using Express.js, MySQL, JSON Web Tokens and Passport.js Google Oauth.

List Maker https://list.nathandong.com

- Created a List Maker web application where users can create, delete and reorder list items.
- Demonstrates fundamental React.js concepts and design patterns.

Other Experience

Safeway - Produce Clerk | 2016 - 2019

Maintained the department through various duties including trimming/washing produce, filling displays, cleaning, customer service and training new employees.

Other Skills

Teamwork & Communication: Having worked at Safeway as a Produce Clerk and with team members during my time at BCIT has developed my ability to effectively communicate and work with teammates.

Efficient Learner: BCIT's Computer Systems Technology program has strengthened my ability to quickly find, consume and learn new information and technologies effectively.

Agile: Numerous collaborative team projects completed using Agile Methodology. SCRUM, check-ins and sprint reviews.