

Allen (Jaeik) Cho

E-mail: chjaeik11@gmail.com | Phone: 647 833 4510

Portfolio Website: https://vanbats1122.github.io/allen_cho/

EDUCATION

Rotman Commerce
University of Toronto
Bachelor of Commerce, Management
Specialist Economics Major

Centennial College
Software Information Technology Artificial Intelligence

LINKS

Github: github.com/vanbats1122
LinkedIn: linkedin.com/in/jaeik-cho-981458a9/

TECHNICAL SKILLS

Software
MS Word / Excel Adobe Premiere
Pro Zoom / Google Meet

Language/ Framework

- C/C#/C++
- JavaScript
- Python
- HTML/CSS
- SQL
- Tailwind CSS
- Node JS / React JS / jQuery
- Bootstrap

DATABASES

- MongoDB
- SQL
- MySQL

TOOLS

- Git
- Github
- Amazon Web Services

Interests

- Problem solving
- Data structure and algorithms
- Web development
- UI/UX development

Key Qualification

- Excellent communication and interpersonal skills: high level of understanding for client needs and providing custom solutions to fulfill each unique demand.
- Strong attention to detail, time management and organizational skills: ability to lead and deliver multiple deadline-driven initiatives simultaneously.
- Continuous learner and problem solver: Fast ability to pick-up and harness new skill set and technologies with a high degree of enthusiasm and self-driven approach.

PROJECTS

E-COMMERCE WEBSITE

- Demo of a clothing shop website fetching data from open source API.
- Used React JS and Tailwind CSS to visually display new stylish fall fashion.
- Shopping bag function at the top right corner that displays a shopping cart onClick().

DELIVERY SERVICE WEBSITE

- Navigation bar at the top of the page.
- Used Next JS, React JS and Tailwind CSS.
- Implemented framer motion library to animate motion of images.
- Modern looking website for any industry.

EXERCISE BROWSING WEBSITE

- Used React JS to demonstrate exercise browsing website with modern looks.
- Fetched API from an open resource .
- Implemented a search bar in which one can type in what type of exercise one craves. Displayed the result at the bottom of the page.
- When clicked, the website navigates to a separate part of the website in which further details and the video of the actual practice of the exercise is shown.

MODERN ADMIN BOARD

- Combined React JS with one of the most popular framework (Syncfusion) in the market to create an admin board that can be used in an actual business.
- Implemented customizable color and light mode for improved user's experience.