

# Andy Tran

AyyyTran@gmail.com | 236-458-3815

[linkedin.com/in/AyyyTran](https://www.linkedin.com/in/AyyyTran) | [github.com/AyyyTran](https://github.com/AyyyTran) | [AndyTranPortfolio](#)

---

## Technical Skills

### Programming Languages:

Java, C#, .NET,  
C++ (learning)

### Web Development:

HTML, CSS, Bootstrap  
JavaScript, ReactJS

### Tools:

Bash shell, Docker  
Unix/Linux (learning)

### Database:

Firebase, SQL, MySQL

---

## Projects

### BC Nails Salon | Website for local business

June – July 2023

- Developed a responsive website that displayed information and showcased the services of a local nail salon. Collaborated with client to effectively display their services and reliability.
- Acquired over 100 new clients within the first six months of launching the website.
- Technologies: HTML, CSS, JavaScript, ReactJS, Vercel
- URL: [BC Nails Website](#)

### Kumon Strawberry Hill | Student Progress Dashboard

Jan – April 2023

- Refactored an existing codebase for a dashboard that allowed supervisors at Kumon Strawberry Hill to view and manage student data. Migrated entire codebase to the newest version of .NET.
- Developed data import functionality that enables supervisors to upload and synchronize student data from different sources, such as Excel spreadsheets and CSV files.
- Integrated a feature from Twilio that enables supervisors to send text messages and emails directly from the dashboard, improving communication with parents and students.
- Technologies: .NET framework, C#, HTML, CSS, JavaScript, Excel, Twilio

### SHEET | Project/Timesheet Management System

Jan – April 2023

- Developed a role-based project management system to optimize employee allocation to projects and work packages, with associated access levels and privileges tailored to specific roles.
- Collaborated with a client over several months to gather requirements and ensure the system met their needs. Worked as a part of a team to deliver projects on time and within scope.
- Used the RUP methodology to guide the project through the software development cycle.
- Technologies: .NET framework, C#, HTML, CSS, Razor, Docker, JavaScript
- Repo: <https://gitlab.infoteach.ca/bredenhofs/timesheet>

---

## Education

Computer Systems Technology Diploma | British Columbia institute of Technology

2021 - 2023

Secondary School Diploma | Robert Bateman Secondary School

2016 – 2020