

ARJUN SAINI

Toronto, ON (Open to Remote) | (647) 764-7271 | Arjuns1026@gmail.com
[linkedin.com/in/arjund3v](https://www.linkedin.com/in/arjund3v) | <https://github.com/arjund3v>

EDUCATION

Seneca College - Advanced Diploma, Computer Programming CGPA (4.0/4.0)
Humberview S.S - Ontario Secondary School Diploma

Sept 2022 - Apr 2025
Sept 2019 - Jun 2022

TECHNICAL SKILLS

Languages | C, Javascript, C++, Python, Lua
Frameworks / Libraries | NodeJS, ReactJS, NextJS, ExpressJS
Cloud Technologies | AWS, Docker
Databases | MongoDB, Oracle SQL, AWS DynamoDB, AWS RDS
Tools | Git, Npm, Webpack, Adobe CC, Slack, Trello, Jira

PROJECTS

Study Me

Jul 2023

Single page study helper web service

JavaScript ES6 | React | Next | Tailwind | Git

- A web application developed using NextJS/ReactJS powered by the OpenAI API allowing users to submit a form to receive a select amount of study questions. Meant to improve study habits and keep student focus through a simple yet colorful UI

University of Ontario

May 2023

Multipage information mockup university website

JavaScript | HTML5 | CSS3 | Bootstrap | Git

- A mock-up university website made from scratch using HTML, CSS, JavaScript, and Bootstrap CSS, featuring a fully responsive design using CSS media queries

Patient Tracker

Feb 2023

Command Line Interface patient tracker

C | Git | Excel

- Developed an application for hospital administrators to register patients, and manage admittance utilizing the core concepts of the C programming language and a flat file database

EXPERIENCE

Focus Optometry Center | Data Entry Assistant

Jun 2022 - Sept 2022

- Assisted with large amount of data entry for patients, eyewear stock, appointment dates, and other important tasks
- Kept workflow smooth and organized all patient records on a daily basis for fast and easy searching
- Basic front desk duties such as greeting customers on arrival, taking customer information, and assisting with eyewear selection

Ford Motor Company | Apprentice Technician

Nov 2021 - Apr 2022

- Gained experience doing manual electrical work on various vehicles while being mentored by experienced technicians
- Programmed electrical and regular combustion vehicle modules, such as the Mustang Mach-E, using the FDRS application
- Assisted shop owner and technicians with housekeeping and basic vehicle operations to keep a smooth workflow

Digitera Interactive | UI Lead / Graphic Designer

Nov 2020 - Feb 2021

Designing UI's and logos for digital marketing agencies

Photoshop | Illustrator | Lightroom | Slack | Trello

- Led a large group of co-op students in UI/Graphic design positions teaching good practices, and design etiquette
- Handled client logo design requests in a large group of other co-op students from various high schools across Ontario
- Collaborated with other co-op students from different high schools to produce high quality designs