

Milad Mobini

Email: mobi0001@algonquinlive.com | LinkedIn: [miladmobini](#) | GitHub: [milad2281](#) | Website: www.ecocyrus.com

EDUCATION

Algonquin College

- Computer Programmer Diploma | Sept. 2020-Present
- 3 times Dean's Honors List
- GPA: 3.98/4.0

HarvardX

- CS50's Introduction to Artificial Intelligence with Python

Udemy Academy

- +30 Computer Science Courses

FreeCodeCamp

- +5 Computer Science Courses

Cybrary

- +15 Cyber Security Courses

SKILLS

Languages: JavaScript, Python, Java, TypeScript, PHP, Node, Bash, SQL

Technologies: Angular, React.js, SCSS, Sass, jQuery, GraphQL, MySQL, PostgreSQL, Git, Android Programming, Linux, Firebase

WORK EXPERIENCE

React Frontend Developer Intern at *Nokia*

Jan 2022 - Present

- Developing and maintaining web GUI components, services and utilities built with *React* and *Redux*.
- Integrating component deliveries into new and existing *NSP* web applications.
- Interacting with *User Experience* experts to deliver modern, easy to use enterprise-grade components.
- Working in a team-based *Agile* Environment; collaborate with Developers, Testers, and Product Management to refine requirements, develop, and test our products.

Angular Frontend Developer Intern at *Agility PR Solutions*

Sept 2021 - Dec 2021

- Developed web applications using *Angular* as the frontend framework.
- Created style standards using *CSS* with the *BEM* methodology and *SASS*.
- Created components that communicate with background services via *REST* APIs.
- Worked on new projects for features within existing products as well as new products using *Jira* software.

PROJECTS

- **Ecocyrus.com** - (web) Personal website written by a variety of languages such as *PHP*, *HTML*, *CSS*, *JavaScript* and other frameworks such as *jQuery*.
- **Piggy Bank** - (web) An *SPA* written with *Angular* framework as F/E and *Firebase* as B/E. Allows the users to keep track of all their transactions and finances with a fully responsive *UI*. Includes analytic graphs showing the users activities.
- **My Schedule** - (Java) A GUI application using *JavaFX* and other java APIs that provides services such as recording tasks and to do items with title, description and due date. Reminds the user of the task while having a customizable *UI* environment.
- **MyOCTrip** - (Android) *Android* application that uses *REST* to get bus details from OC Transpo *API* for routes and stations through a user-friendly *UI*. Allowing the user to get information about the stations including the bus arrival and its current location on google maps.
- **Typer.js** - (web) *Typer.js* is a light weight *JavaScript* library and it is also supported for *Angular* and *React.js*. it simulates the effect of real-time typing and offers lots of customizations.
- **Collection of websites** - (web) worked on +20 static and dynamic websites using a variety of different languages and frameworks during my studies.

VOLUNTEER

- **Hacktober:** Contributing to open-source projects, and teaching *data structure* and *algorithm* during the Hacktober fest.
- **Student Tutor:** Teaching fundamental concepts of programming to students, and helping them improve their skills in coding and debugging.
- **Software Engineering Club:** Active member of the Algonquin's programming club where we come up with innovative ideas to how update the existing technology with new technology.