



# Luna Parker

Student, Developer and Problem Solver

Full-stack developer with 5+ years' experience building web applications for universities and large Canadian organizations. Strong communicator with attention to detail and a track record of leading projects from scope to delivery. Seeking a 4-month Fall 2026 co-op to contribute to an innovative organization.

## Experience

### Software Developer Co-op, Ontario College Application Service

GUELPH, ON – MAY 2024-AUGUST 2024

- Refactored production .NET applications to improve user experience and reduce technical debt
- Partnered with project managers, lead developers, and cross-functional teams to ship new features
- Delivered project milestones on time using Scrum and Agile workflows in a fast-paced enterprise environment

### Senior Web Developer, Digital Chaos Inc

ELORA, ON – JUNE 2020-AUGUST 2022

- Led end-to-end development of the company website rebuild (DigitalChaos.ca) and major client builds for Canadian universities
- Built secure, performant web applications using Laravel and WordPress (PHP, SCSS, MySQL) for large Canadian organizations including universities
- Drove adoption of modern tooling (Git, Docker, Vue.js) and partnered with PMs on project scoping, estimates, and tech stack recommendations

### Independent Web Developer, Shy Owl Studios

FERGUS, ON – 2018-PRESENT

- Deliver agency contracts (e.g., Intelligent Computer Systems) and consult with clients on goals, budgets, and requirements
- Build secure, AODA-compliant Laravel/WordPress sites with custom client portals (EYOLF, Jarvis Ryan)

## Contact

@ [luna@shyowlstudios.com](mailto:luna@shyowlstudios.com)

📞 (519) 760-5682

in [/in/luna-parker/](https://www.linkedin.com/in/luna-parker/)

Please see my Portfolio, at [LunaParker.dev](https://LunaParker.dev).

## Skills

PHP / JavaScript

Laravel / Vue.js / .NET Core

SCSS / MySQL / Git / Docker

WordPress / WooCommerce

Figma / C++ / Test-Driven Dev.

Cybersecurity / API Integration

## Education

### Conestoga College, Bachelor of Computer Science (pursuing)

WATERLOO, ON – SEPTEMBER 2022

EXPECTED GRADUATION: 2027

CURRENT GPA: 3.58

- Specializing in cybersecurity, with strong foundations in object-oriented programming (C++)
- Coursework in test-driven development, secure software design, and full-cycle development workflows