OLIVIA GOWAN

Seaforth, ON

Phone: (519) 301-0119 | Email: olivia.a.gowan@gmail.com LinkedIn: https://www.linkedin.com/in/olivia-gowan-a13a62294/ | GitHub: https://github.com/Olivia-the-G | Portfolio: Write out Link

SUMMARY

Full Stack Web Developer with experience using multiple programming languages and an aptitude for learning. Adept at maintaining a cohesive workflow and paying strong attention to detail. Motivated by complex projects that require lots of problem solving and learning on the job. Interested in pursuing a career in Back End Development.

TECHNICAL SKILLS

Technical Languages: JavaScript | CSS | JQuery | Express.js | Sequelize | Mongoose ODM | React.js **Applications:**

PROJECTS

[Repeat this format for up to 3 projects that are ready to be employer-facing]

Project Name | Link to GitHub | Link to Deployed Project [always write out link addresses]

- Short summary of project (1-2 lines)
- Your core responsibilities in project (1-2 lines)
- Tools / languages used

EXPERIENCE

(include only the last 10 years here)

Title of your role as an Intern/Volunteer/Assistant/Employee Company Name

Year – Year City, ST

Add a brief description here of your responsibilities; utilize transferable skills (e.g. communication, critical thinking) to correlate with the role of interest. Use present tense verbs for current roles and past tense verbs for previous roles to begin sentences (be consistent with verb tense for each role). Key Accomplishments:

- If applicable, bullet-point 2-4 highlighted accomplishments or recognitions. i.e., awards, nominations, special assignments, leadership, praise, etc.
- Where possible incorporate quantifiable details (\$, %, time, team size).

EDUCATION

Full Stack Web Development Boot Camp Certificate: University of Toronto, Toronto, ON An intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.

Degree or Certification: School, City, ST