

LinkedIn : [linkedin.com/in/liam-campbell-portland](https://www.linkedin.com/in/liam-campbell-portland) • **GitHub** : github.com/lcmbpll

LIAM CAMPBELL

(712)310-8122 • liam22campbell@gmail.com

Full-Stack Developer

ABOUT ME

A detail oriented, customer focused, professional. Looking to leverage my problem solving skills and continue to build my programming knowledge to innovate and grow as a full-stack developer.

EDUCATION

2022 • Epicodus
Certificate in Web and Mobile Development

2016 • University of Iowa
B.S.Biology

Projects

Arkham Horror - Worked as a part of a team to create a JavaScript text based RPG.
<https://github.com/lcmbpll/Arkham-Horror>

StarTrek Dash - A C#/.NET dashboard that collects space news using several RESTful APIs.
<https://github.com/lcmbpll/StarTrekDash>

Dog Bark - A React.js dog park tracker hosted on AWS, using graphql API.
<https://github.com/lcmbpll/Capstone>

EXPERIENCE

- | | | |
|------|---------|--|
| 2022 | Present | Full-Stack Developer
Nombolo <ul style="list-style-type: none">• Write clean and functional code for React Native components.• Testing and fixing application bugs with scalable solutions.• Participate in scrum and sprint planning with a focus on Agile software design. |
| 2022 | 2021 | Assistant Operations Manager
New Seasons Market <ul style="list-style-type: none">• Problem solved for both minor and major maintenance issues with minimal customer and store activity disruption.• Collaborated with in and between 10+ teams to facilitate day to day store operations.• Spearheaded project to organize out door work space leading to an increase in vendor efficacy. |
| 2019 | 2021 | Assistant Front End Manager
New Seasons Market <ul style="list-style-type: none">• Collaborated to set and deliver margin and labor goals 2 consecutive years• Shared new information with staff and customers.• Improved frontend flow and mitigated risk during 2020 covid out break. |

SKILLS

HTML	OOP	Documentation	Customer Service
RESTful APIS	Pair Programming	React	GitLab/Git
Collaboration	Functional	CSS	C#/.NET
	Programming		