+(438)-409-2860 kenjiduggan@gmail.com

Kenji Duggan

kenjiduggan.com linkedin.com/in/kenji-duggan/ github.com/kenjiduggan

About

Computer Science Student seeking Summer Internship 2021 to start in May.

Work Experience

CONSILIUMCRYPTO INC.

- Role: Web Developer Intern
- Helped out with everything web-related: Landing website updates, CI/CD integration of landing website and main solution web application, writing integration tests, doing SEO-related research and implementation.
- HTML5, CSS3, Javascript, ReactJS, PlotlyJS, AWS Services, Docker and NGINX

UBISOFT (JANUARY - APRIL 2020)

- Role: Software Developer Intern
- Implementation of new features for an internal team dashboard which aids in visualizing the deployment processes.
- JQuery, VueJS, D3JS, Golang

OSF GLOBAL SERVICES (APRIL - JULY 2019)

- Role: FullStack Development Intern
- Designing and implementing an E-commerce website.
- VueJS, HTML5 and CSS3 + Salesforce Backend technology.

Education

CONCORDIA UNIVERSITY

Bachelor of Science, Major in Computer Engineering - Director of Logistics for HackConcordia 2019-20

MCGILL UNIVERSITY

Bachelor of Civil Engineering

- Concrete Canoe Business Team
- Boxing Club

Projects

OTUM

Designing and implementing a full stack application project which revolves around sustainability and productivity.

- Adobe XD, Illustrator, ReactJS, NodeJS, Nginx, Kubernetes, Docker, AWS platform

DELPHI

Design and creation of landing page and business dashboard for a student-run project and potential startup.

- Design concepts and ideas through many platforms like Figma, frontend development in React and Redux.

ZOALA

Full-stack application on building a healthy lifestyle. Features include workout planners, sleep tracker, meal prep and goals list.

- Backend in Node, Express, MongoDB with authentication using Passport & JWT. Frontend in Nuxt(Vue), Vuex and Vuetify.

Skills

- TECHNICAL:
- Programming: Javascript (React, jQuery, Node, Express, Vue), Java, MongoDB, HTML5, CSS (Bootstrap 4.0, vanilla), WordPress, Linux, Git, Docker, NGINX and AWS
- Work Patterns: Agile work environment, Unit testing, Integration testing