JESSE ZONNEVELD

jesse.zonneveld@gmail.com

Introduction

Occupation	WordPress Developer	2020 - Present
Education	BASc, Geological Engineering The University of British Columbia	2014 - 2019
Specialization	Pipeline Engineering Specialization The University of British Columbia	2014 - 2019
Affiliations	Engineers and Geoscientists BC	2014 - Present
Languages	English, Indonesian (conversational)	
Awards	CGS Undergraduate Student Awards (Group)	2019

TECHNICAL SKILLS (NOVICE – INTERMEDIATE)

•	WordPress	•	CSS/SCSS	•	NPM
•	PHP	•	REST API	•	Webpack
•	HTML	•	JavaScript	•	Babel
•	Git/GitHub	•	jQuery	•	React

WORK EXPERIENCE

WordPress Developer

Danory Digital Consulting Fort Langley, Canada April 2020 – Present

- Developed customized WordPress themes with PHP (the loop, custom post types, ACF, and plugins) as well as utilized page builders for quicker projects.
- Managed websites from the initial design phase to final launch by interacting with the clients to ensure the product is exactly how they envisioned.
- Utilized JavaScript and the jQuery framework with the principles of object-oriented programming to implement website functionality.
- Organized projects into individual features and deliverables to gain feedback from the client, which allowed our team to evaluate and adapt to the client's recommendations.
- Assisted in the migration, maintenance, and updates needed for live websites to mitigate the chance of future and present errors.

May 2017 – Aug. 2018

BC Ministry of Forests, Lands, and Natural Resource Operations Williams Lake, Canada

- Contributed to a team environment by motivating and encouraging a 20-man forest firefighting crew to complete daily objectives efficiently and effectively.
- Completed consecutive 14-hour workdays for up to 2 weeks at a time. Including night shifts and sudden work schedule changes due to changing fire conditions.
- Facilitated monthly meetings with the initial attack and unit crew forest firefighters by leading discussion questions for potential workplace improvements.
- Lead a group of 10 forest firefighters and 5 heavy machinery operators to successfully contain a section of a forest fire that unexpectedly burned over the initial prevention tactics.

Geological Engineering Co-op Student

May 2016 – Dec. 2016

Environment and Climate Change Canada Vancouver, Canada

- Assisted in project management by dealing with contractors and preparing cost analysis information to help with project effectiveness.
- Contributed to departmental meetings by discussing engineering topics regarding efficient design and safety for future cableway projects.
- Performed factor of safety calculations for cableway anchors using Microsoft Excel and hand calculations to ensure operational safety for technicians.
- Worked closely with a professional engineer supervisor to improve technical knowledge, engineering competency, and workplace integrity.

INTERESTS AND VOLUNTEER WORK

- Studied using online web development courses to learn modern software and techniques.
- Volunteered with Camp Luther by overseeing cabins with children ages 5 17.
- Backpacked around Southeast Asia in 2015, 2018, and 2019.
- Played on the high school volleyball team and university intermural basketball team.
- Volunteered at an orphanage in Indonesia by teaching the children English and sports.

REFERENCES

Available upon request