

ALEKSANDAR DMITROVIC

aleksandar.dmitrovic@gmail.com | <https://www.linkedin.com/in/aleksandar-dmitrovic>
github.com/AleksandarDmitrovic | (403) 463 5300

I am a full-stack web developer with robust problem-solving skills and proven experience working collaboratively and synergistically with colleagues and customers. I studied biological sciences and immunology in university and more recently have worked as a flight attendant at WestJet. I am eager to apply my knowledge and soft skills to the web development industry.

TECHNICAL SKILLS

PROGRAMMING LANGUAGES: JavaScript, Ruby, HTML, CSS

FRAMEWORKS: Node.js, React, Rails, Express, jQuery

SYSTEMS, CMS & DATABASES: PostgreSQL, Git, Linux (Ubuntu)

TESTING: Mocha/Chai, Jest, Cypress

PROJECTS

Symposium <https://github.com/AleksandarDmitrovic/symposium>

Dec 2020

Built a connection platform for people to discuss topics covered in the podcasts they love.

Front-end: React, SCSS. Back-end: Node, Express, Socket.IO PostgreSQL

TidyTask github.com/AleksandarDmitrovic/tidyTask

Oct 2020

Built an auto categorizing to-do list organizational web application.

Front-end: HTML, SASS. Back-end: Node, Express, PostgreSQL

Scheduler github.com/AleksandarDmitrovic/scheduler

Oct 2020

Built an appointment scheduler where users can book, edit and delete interview appointments.

Front-end: HTML, CSS, React. Back-end: Node, Express, PostgreSQL. Test: Jest, Storybook, Cypress

EDUCATION

LIGHTHOUSE LABS

2020

Diploma: Full-Stack Web Development

UNIVERSITY OF ALBERTA

2016

Bachelor of Science, Major Biology & Minor Chemistry

EXPERIENCE

WestJet.

Apr. 2017 - Mar. 2020

Flight Attendant

Calgary AB

- Communicated effectively with both fellow Inflight crew members and guests to create good relationships and positive work environments
- Utilized conflict resolution problem-solving skills to resolve guest challenges and problems

University of Alberta, Dr. Mike Belosovic's Lab

Sep. 2015 - Mar. 2016

Undergraduate Researcher

Edmonton AB

- Self-motivated research work in the lab to produce original research data of Neutrophil Inflammasomes and Related Molecules in Goldfish
- Presented research with a scientific paper and presentation to the University of Alberta's Immunology and Virology professors from the Department of Biological Sciences

Schneider Electric.

May - Aug. 2015

Tech Intern

Calgary AB

- Communicated effectively with colleagues to present and validate Triconex system to customers while adapting to their needs and project changes
- Performed factory acceptance testing and programming on Triconex systems (Tricon and Trident) hardware and software validation checks

Invensys Systems Canada Inc.

May - Aug. 2012, 2013, 2014

Junior engineer

Calgary AB

- Demonstrated strong work ethic when working over 80 hours a week at Agrium Vanscoy Potash Operations wiring Foxboro DCS (Distributed Control System) cabinets
- Quickly learned the principles and function of Intelligent Automation DCS
- Performed DCS database and FAT (Factory Acceptance Testing) point checks