Adam Boucek

Vancouver, Canada, +1 (604)-355-9303, adam@boucek.dev

LINKS	LinkedIn, Website, GitHub, Medium	
PROFILE	Enthusiastic Full Stack developer with 2+ years of experience building responsive web applications. Experience with DevOps practices, .NET and JavaScript development, and a passion for continuous learning.	
EMPLOYMENT HISTORY	Y	
Jun 2020 — Jan 2021	Frontend Developer, Applifting	
	 SE, showcasing strong teamwork a Built responsive single-page applications SASS and ESLint for code quality 	tions using ReactJS, implementing Redux as a design pattern utilizing
May 2019 — Jun 2020	DevOps Intern, Raiffeisenbank	
	 Implemented and optimized CI/CD pipelines using Jenkins and Bitbucket, streamlining development processes. Designed and developed a robust web reporting application for project managers using .NET and Angular, leveraging technologies like Angular Material, Bootstrap, and Sass. Gained hands-on experience in building tools and processes to automate and improve software development workflows. Implementing Rest APIs using .NET Core 	
Nov 2018 — May 2019	Junior PHP Developer, Residit	
	 Designed and implemented client solutions using Nette(PHP), Netbeans, and phpMyAdmin, demonstrating proficiency in creating secure and efficient web applications. Developed models within an MVC architecture, implementing business logic to deliver successful project outcomes. Utilized PHP development skills and essential tools like Netbeans and phpMyAdmin to streamline coding and database management. 	
EDUCATION	Computing Science (BSc)	
	Trinity Western University	
	Advanced Digital Design and Development	
	North Island College	
	UX Design Certificate	
	Tamwood College	
SKILLS	Typescript	РНР
	.NET Core	Docker
	React	Angular

EXTRA-CURRICULAR ACTIVITIES

Dec 2021 — Jan 2023

Peer Tutor - Mobile and Web Development, North Island College

- Mentored students in understanding core Java concepts like object-oriented programming and data structures.
- Guided students in writing clean and efficient JavaScript code, focusing on DOM manipulation and event
- Equipped students with best practices for building responsive user interfaces using HTML and CSS.