

# Adam Boucek, Full Stack Engineer

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

---

## LINKS

[LinkedIn](#), [Website](#), [GitHub](#), [Medium](#)

---

## EMPLOYMENT HISTORY

Dec 2021 — Jan 2023	<b>Javascript Tutor, North Island College</b>	Comox
	<ul style="list-style-type: none"><li>Educate students with learning disabilities about coding, algorithms and data structures.</li><li>Help students with their schoolwork and personal projects.</li></ul>	
Jan 2020 — Jul 2020	<b>Angular Developer, Applifting s.r.o.</b>	Prague
	<ul style="list-style-type: none"><li>Working with other developers and designers to develop a bidding application for Alpiq Energy SE.</li><li>Built single-page applications with Angular, responsive web design using flex layouts, SASS, and ESLint.</li></ul>	
May 2019 — Mar 2020	<b>Trainee (DevOps), Raiffeisenbank, a.s.</b>	Prague
	<ul style="list-style-type: none"><li>Building tools and processes around CI/CD pipelines involving integration with Jenkins, Bitbucket, etc.</li><li>Designed and developed a reported web (PHP - Nette and Angular - Node.js) for project managers. For webs, was used Angular Material, Bootstrap, and Sass.</li></ul>	
Jan 2019 — Jun 2019	<b>Junior PHP Developer, Residit s.r.o.</b>	Prague
	<ul style="list-style-type: none"><li>Designed and implemented client solutions by using Nette(PHP), Netbeans, phpMyAdmin.</li><li>Creating models within an MVC application that implements the business logic necessary to satisfy business requirements.</li></ul>	

---

## EDUCATION

Sep 2023 — Apr 2025	<b>Computing Science (BSc), Trinity Western University</b>	Langley
Sep 2021 — Apr 2023	<b>Advanced Digital Design and Development Diploma, North Island College</b>	Comox
Mar 2021 — Nov 2021	<b>UX design certificate, Tamwood College</b>	Vancouver

---

## SKILLS

Typescript	Next.js
.NET Core	Nest.js
Angular	GraphQL
C#	Kotlin

---

## LANGUAGES

English	Native speaker	Czech	Native speaker
---------	----------------	-------	----------------

---

## REFERENCES

References available upon request