

# Vít Vodička

Programmer

Velká Bíteš, Czechia • +420 722 410 458 • vitvodick1@gmail.com

---

## Work Experience

<b>Designer</b> <b>LATOM</b> Creating logo for new company LATOM	<b>06/2020 - 07/2020</b>
<b>Tester</b> <b>Bluesoft</b> Website automation using Selenium, programming in C#, working with the Kentico CMS	<b>08/2020 - 09/2020</b>
<b>Web designer</b> Creation of web, logos	<b>09/2020 - 11/2021</b>
<b>HW support</b> <b>The Laptop Shop</b> Replacing components in laptops, installing operating systems, managing the e-shop in Dublin	<b>08/2021 - 09/2021</b>
<b>C# Developer</b> <b>AMSYS</b> Programming in C#, WinForms, WPF, DBs(MSSQL, PostgreSQL)	<b>05/2023 - 11/2024</b>
<b>Route Optimization Engineer</b> <b>ILLE</b> In Germany, I developed a route optimization algorithm for many drivers and customers, implemented it in C# with Web APIs, and deployed it using Docker.	<b>07/2025 - 09/2025</b>

---

## Education

<b>Primary school</b> ZŠ Velká Bíteš	<b>01/2009 - 06/2018</b>
<b>High school</b> Technical and Economic Secondary School Brno, Olomoucká	<b>01/2019 - 06/2022</b>
<b>University</b> Open Informatics, faculty of Operations and Economics, Mendel University in Brno	<b>01/2022 - 01/2026</b>

---

## Certifications

<b>IT Essentials</b> CISCO	<b>01/2020 - 12/2020</b>
<b>ECDL</b>	<b>01/2020 - 12/2021</b>
<b>Google digital garage</b>	<b>02/2021 - 03/2021</b>
<b>Europass</b>	<b>08/2021 - 09/2021</b>

CCNAv7:Introduction to Networks	01/2021 - 12/2022
CISCO	
CCNAv7:Switching, Routing and Wireless Essentials	01/2022 - 12/2022
CISCO	

Languages

Czech	Native speaker
English	C2
German	B1

Skills

C#.NET	WPF	Xamarin	Python	Azure	PHP	Typescript	Github	HTML	CSS	Linux
Ubntutu	Wordpress	Elementor	Woocommerce	SEO	Confluence	Jlra	HW components			
Selenium	Networks	C++	PostgreSQL	MSSQL	Matlab	Kotlin	Swift	LabView	Spring	
Vue.js	Express.js	Microservices	Websockets	AI	ASP.NET	Entity Framework				

Hobbies

travelling	self-improvement	universe	AI	investing	fitness
------------	------------------	----------	----	-----------	---------