



PETR ZÁVODNÝ

Software Developer

LinkedIn www.linkedin.com/in/petrzavodny
Email PetrKlicZavodny@gmail.com
Website www.petrzavodny.com
Telephone +420 775 915 121
Address Brno, Czech Republic

SKILLS

C#, NET, Java, VB, WPF, SQL
Javascript, HTML, CSS
Resourcefulness
Good organizational skills
Good communication skills
Learning fast
Ability to plan and carry out the plans

EDUCATION

SOU a U Diváky (Secondary Vocational School Diváky). Specialisation: Mechanics and electronics for organizational and IT systems.
(1995 – 1998)

LANGUAGES

English: Fluent, B2 level
German: Basic understanding

INTERESTS

Programming
Shiatsu massages
Leading self-development workshops
Virtual reality workouts
Yoga
Jogging
Literature

EXPERIENCE

Junior software developer, Oracle-Netsuite (Sep 2018 – present)

Developing new functionalities for the Netsuite system, partially on my own, partially with my team.
Working in Java, Javascript, Oracle SQL and Perforce.
Fine-tuning and refactoring the existing code.

Learning and creating projects in my free time (Sep 2018 – present)

Unity 3D – mainly creating small 3D games
C# - WPF, databases
Web development - React, Angular 8, HTML 5, CSS 3
I'm also interested in algorithmization, machine learning, Git, and improving my already-existing skills.

Preparation for programming career (Feb 2018 – Aug 2018)

Technical University of Ostrava, Life-long learning center, 4 months' long intensive course for programmers:
Coding in VB.NET, object oriented programming in C# and Java, SQL queries (MS Access, Oracle, MS SQL Server, MySQL).
Advanced technologies (reflexion, XML, threads, client-server, JUnit tests, delegates, regular expressions, code repository Git, Bitbucket, Spring framework...)

Programming as a hobby (2002 - 2005)

Programming in C++ and C++ Builder. I was developing software for my work as a manager of electronic parts's store – a tool which calculated invoices better than the current ERP solution in the company, and tools to help sell items faster and improve the customer experience, for example an application to count correct electronic components for a circuit to work with LED. As a more advanced exercise, I made a clone of the Minesweeper game.