

DANIEL TARSOLY

Moltkesvej 8, 2 mf, Viby

+45 50235031

dan.tarsoly@gmail.com

github.com/dantarsoly

in linkedin.com/in/dantarsoly

dantarsoly.github.io

IT SKILLS

Languages

• C#

Java JavaScript

Kotlin

T-SQL

HTML/CSS

Frameworks

ASP.NET

Node.js

Android

Xamarin

• Unity 3D

MS SQL Server

MongoDB

LANGUAGES

Hungarian

English

German

HOBBIES

Mountaineering
 Climbing

Photography

Triathlon

EXPERIENCED SOFTWARE DEVELOPER

My Bachelor in Software Development prepared me for finding the most suitable and up-to-date solutions to any technical problem.

I believe that quality software is the product of well-thought-out architectural design as well as meticulous implementation.

My passion for ensuring these two will help any team deliver scalable and maintainable end products.

WORK

Waigo s.r.o. - Esbjerg, Denmark Web development intern / Part-time full-stack developer 02/2017 - 03/2019

- Planning and developing a RESTful back-end server using ASP.NET
- Designing a Microsoft SQL Server database
- · Developing a front-end application using ASP.NET and jQuery
- Designing and developing a mobile application using Xamarin

Roninn Creations - Aarhus, Denmark Part-time web and mobile developer 03/2019 - 05/2019

- Setting up a test-driven development environment
- Maintaining a MongoDB database
- Planning and developing a RESTful back-end server using Node.js
- Designing and developing an Android application using Java

EDUCATION

Erhvervsakademi Aarhus - Aarhus, Denmark BSc in Software Development

02/2018 - 06/2019

- Development of large systems
- Development of large system.
 Databases for developers
- Machine learning & optimization
- System integration
- Test driven development
- Android development

Saxion University of Applied Sciences - Enschede, Netherlands Exchange semester in Game Engineering

02/2017 - 06/2017

- Game AI & game interaction
- Unity 3D
- Audio technology

- Procedural design
- · Game architecture
- Networking

Erhvervsakademi Sydvest - Esbjerg, Denmark AP in Computer Science

02/2016 - 01/2018

- Databases
- System construction
- System development
- Operating systems
- IT networks and security
- System development methods