



Pucsock Tamás

Details

Address

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Email

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Date of birth

1998. 06. 15.

Nationality

Hungarian

Driving license

Category "B", since 2017.

Links

[LinkedIn](#)

Skills

Self-Motivation

Creativity

Problem Solving

Teamwork

Communication

Adaptability

Fast Learning

Aspiration Toward Quality
Work And Self Improvement

Goal

I am looking forward to work in a well organized, professional environment as a member of an experienced team where I can make use of and further develop my skills in software engineering.

Employment History

Software Engineer, Medcover Zrt.

Oct 2020 – Present 📍 Debrecen

Tasks: Development of an in house project to create a custom ERP system for the company which connects to EESZT (Hungary's official electronic healthcare system). I mainly worked on back end with some occasional front end.

Achievements: I started my work with refactoring several services to a much more manageable and transparent state, making future modifications easier. During refactoring, I also benchmarked and optimized database operations implemented in LINQ and removed an unnecessary and badly used caching tool from the project which resulted in less complications during deployment. Then I made bug fixes on front end and helped with the creation of a few wizards for the UI to learn more about that side of the project. After that, I started working on a service to automate EESZT master data synchronization with our database. In the meantime I was a member of the team that took part in providing professional advice regarding a business decision and outlining a plan for a potential new project.

Technology: Visual Studio, .Net & C#, MSSQL, Entity Framework, RabbitMQ, Jira and Bitbucket, switched to Azure DevOps, DevExpress, Git, MVVM pattern, Postman, SourceTree

Logistics Developer, Robert Bosch Power Tool Kft.

Jun 2019 – Oct 2020 📍 Miskolc

Tasks: Development, automation and optimization of the reporting system, development of inner tools, ad-hoc tasks.

Achievements: I successfully shortened our daily manual processes by 4 hours with my automation and optimization projects. I developed tools for complicated, manual calculations that made our planning processes faster, easier and more reliable. I also helped my colleagues with their projects to make sure they are completed by the deadline and I gave technical support to track and solve unforeseen problems quickly and precisely. I stayed effective during the COVID-19 outbreak and successfully adapted to remote working.

Technology: MSSQL, VBA, SAP

Languages

English



Hungarian




Education

Szalézi Szent Ferenc Gimnázium, High School Diploma

2013 – 2017  Kazincbarcika

Eszterházy Károly Egyetem, Business Informatics

2018 – 2022  Eger

Correspondence training. Five semesters successfully completed so far.

Knowledge and Experience

Development

- Experience in Agile, used both Scrum and Kanban.
- Used Jira and BitBucket, GitHub as well as Azure DevOps.
- Good experience with Git and resolving merge conflicts.

Programming

- Visual Studio and .Net experience, mainly with C# & C++.
- Entity Framework basics.
- Advanced knowledge of Unreal Engine. (BP, C++, engine specific syntax and workflow, Automation Tool, Material Nodes, asset management, AI and Replication basics, plugin creation, serialization. ~5 years of self-learning experience)
- Web Development basics. (PHP, HTML5, CSS, JavaScript)
- Entry level Java knowledge. (IntelliJ IDEA & Maven)

Database

- Database design concepts.
- Good SQL experience mainly regarding development in MSSQL and PostgreSQL. (stored procedures, views, complex queries, optimization and planning)
- Basic SAP and ABAP programming knowledge.

Design

- Creating high and low poly meshes, retopologizing and rigging with Blender. (environment & characters for games)
- Texturing with Substance Painter & Designer.
- Basic Photoshop skills.

General

- In depth knowledge about computer hardware.
- General Windows and Linux knowledge. (very basic Shell & Bash)
- Word, PowerPoint, advanced VBA & Excel & Access knowledge.