

AHMED CHAZBIJEWICZ

SUMMARY

Junior software developer with work experience in backend .NET development within a large and dynamic team. Capable of independently implementing complete software solutions meeting client expectations. Focused on producing clear, maintainable code. Eager to take on more responsibility and lead larger feature developments.

WORK EXPERIENCE

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|--|----------------------------|-----------------------------|
| Junior .NET Developer | OPONEO.PL | Oct 2023 to Present |
| <ul style="list-style-type: none">• Collaborated seamlessly with UI/UX, SEO, and marketing departments to design new features aligned with business objectives. Executed implementation jointly with frontend teams.• Reduced daily error count by 90% and refactored the codebase, trimming 2000 lines of code, demonstrating proficiency in adapting to and maintaining a legacy code base.• Contributed to rewriting WebForms and MVC apps to a new NextJS and ASP.NET Web API project.• .NET Core, MVC, WebForms, NextJS, TypeScript, SQL Server, PostgreSQL, Redis, Jenkins, IIS, Nginx. | | |
| SAP MM Consultant Internship | NEVEON Holding GmbH | Jun 2021 to Aug 2021 |
| <ul style="list-style-type: none">• Assisted senior SAP Consultant in implementing new system features. Gained practical SAP MM experience through collaboration within multiple teams. | | |

PROJECTS

Game Jam Project

- Solo-developed a game that placed **200th** out of **2,500 submissions** in a two-week game jam, competing against teams of five and contributing only 50 hours while working full-time.

Split Wireless Keyboard

- Designed and constructed a split, wireless, ergonomic keyboard from scratch, including PCB design, 3D printing, assembly and programming.

Mobile Game - "Warp Jam"

- Developed a competitive 3D mobile arcade game for Android using **Unity3D**, **C#** and **Google Play Games Services API** with **procedural planet generation**.

Neural Network Simulation

- Created a simulation showcasing the learning process of a **Neural Network** using a genetic algorithm. Allows training of a Neural Network or manually navigating a car around on track.

Student DBMS

- Developed a **.NET** desktop app for student data management, utilizing **C#**, **Windows Forms** and **SQL Server**. Implemented database backups, restore and excel export features.

ACADEMIC QUALIFICATION

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|--|------------------------------|-----------------------------|
| Bydgoszcz, Poland | Politechnika Bydgoska | Oct 2019 to Feb 2023 |
| <ul style="list-style-type: none">• B.E. in Applied Computer Science. GPA: 4,5/5• Extracurricular activities: Member of an UAV Club - Design of autonomous long range UAVs. | | |

SKILLS

- C# | .NET | C++ | Entity Framework | SQL | TypeScript | React | HTML | C
- CoreMVC | SQL Server | PostgreSQL | WebForms | NextJS | Redis | Nginx | Jenkins | Git
- Unity3D | Visual Studio | GitLab | SSMS | Swagger | Postman
- English (CAE C1 Certificate) | Polish (Native)