



Mehdi Ben Ayed

SOFTWARE ENGINEER

Contact

📞 +36 70 668 1520

✉️ mr.mehdi.ben.ayed@gmail.com

🐙 github.com/BenAyedMehdi

🌐 linkedin.com/in/ben-ayed-mehdi

🌐 mehdibenayed.netlify.app

Skills

- ASP.NET, C#, Azure DevOps
- Flutter, React, Redux, Xamarin
- MSSQL, MongoDB, Oracle
- Git, Linux, TDD, Agile, SAFe
- Java, NodeJS, Python, JavaScript
- Figma, Bootstrap, MaterialUI

Education

BSc Computer Science Engineering

University of Pécs | 2017 – 2022

- Specialization: Application development
- Thesis: Voice recognition and automated voice splitting and labelling
- Grade: 3.98/5

Languages

English ■■■■■■

French ■■■■■■

Arabic ■■■■■■

Hungarian ■■■■■■

Profile

I am an engine designed to activate the potential of a team, a company, or a project. Specialized in web development, with a rich experience in teaching, recruitment and sales. With my technical background, strong communication skills, and passion for innovation, I am aiming to build scalable and maintainable solutions to deliver the best performance and value.

Work Experience

📍 Bosch

Jan 2023 – Jan 2024 (1 year)

○ Business software engineering expert

- Handled full-stack development, front and back-end.
- Lead projects to automate business processes.
- Use Agile methodologies to align with business goals.

○ Lead software engineer | Scrum master

- Managed projects from design to deployment.
- Acted as Scrum Master, facilitating Agile practices.
- Guided development teams in complex software tasks.

○ Software Engineer | backend developer

- Specialized in ASP.NET for backend development.
- Enhanced code quality through team collaboration.
- Managed database interactions and unit testing.

📍 Quarero AG

Feb 2022 – July 2022 (6 months)

○ IT Recruiter

- Post LinkedIn jobs, and filter applicants.
- Interview, select and onboard the applicants.

📍 University of Pécs

Jan 2021 – Jan 2022 (1 year)

○ Intern software developer

- Develop desktop & mobile applications (C# – Xamarin)
- Generate plots from the recognized data (Syncfusion)

📍 Faculty of Engineering & IT

Jan 2021 – Jun 2021 (6 months)

○ Student tutor

- Present & teach programming theoretical concepts
- Practice OOP problem-solving with Java