# **DEMIRHAN YALCIN**

### COMPUTER SCIENCE STUDENT

Email: demirhanylcn@gmail.com LinkedIn: https://www.linkedin.com/in/demjrhan/

GitHub: <a href="https://github.com/demjrhan">https://github.com/demjrhan</a>
Phone: +48 517145623

#### **SUMMARY**

Computer Science student specializing in Database Systems, with experience in C#, Java, Kotlin, Python, and SQL. Skilled in backend development (ASP.NET Core, Node.js) and database design. Passionate about building efficient systems and solving problems.

#### **EDUCATION**

2022 - Present (Expected Graduation: 2026)

Polish-Japanese Academy of Information Technology, Computer Science (Specialization: Database Systems), **Bachelor's Degree** 

- Databases & Systems: Database Systems, Relational Databases, Database Applications in C#
- **Programming & Development**: C and C++, Universal Programming Techniques in Java, Object-Oriented Programming, GUI in Java, Network Programming in Java

## **PROJECTS**

- **(1 MONTH ) FLY** A full-stack social media platform built with ASP.NET Core (C#) & Node.js, featuring user authentication, post creation, reactions, admin moderation, and SQL Server database management.
- (2 WEEKS) TypeBlitz A JavaFX-based typing speed training app with real-time performance tracking, customizable difficulty levels, and progress analytics.
- (2 WEEKS) BOXING CLUB A membership & training management system built with Microsoft SQL Server & Oracle SQL, featuring member registration, training schedules, payment tracking, and structured database management.

# **TECHNICAL SKILLS**

- **Programming Languages**: Java, C++, C#, Python, Kotlin, SQL (Oracle, Microsoft SQL Server)
- Backend Development: C# REST API development, Node.js backend development
- Frontend & UI Frameworks: JavaFX, Jetpack Compose, HTML, CSS
- Database & Data Management: Database design, SQL (Oracle, Microsoft SQL Server)
- Version Control & Tools: Git, GitHub
- Software Development Concepts: Object-Oriented Programming (OOP) principle, SOLID principles

# **SOFT SKILLS**

- Quick Learner Self-taught multiple frameworks and languages, applying them effectively in academic and personal projects.
- Adaptability Learned and applied new technologies like .NET and Node.js, quickly adapting to different tech stacks while developing full-stack applications.
- Attention to Detail Designed and optimized database schemas, minimizing redundancy and improving query efficiency.
- **Independent Problem-Solving** Researched and implemented new technologies to overcome technical challenges in personal and academic projects.