

# SÜLEYMAN BEHLÜL UYSAL

# Computer Engineer

#### **PROFILE**

Computer engineer, passionate about coding. Interested in .Net technologies.

## **SKILLS**

## **Programming Languages**

C/C++, C#, Java

# **Development**

#### Frameworks and Tools

 Net, RabbitMQ, MassTransit, Quartz, MediatR, Serilog AutoMapper, Consul, FluentValidation, Ocelot, Redis Ductus.FluentDocker, Mog, xUnit

### **Methodologies and Architectures**

· Onion Architecture, TDD, DDD

#### **Containerization and Orchestration**

Docker, Docker-Compose, Docker Swarm

### **Database**

MSSQL, Postgresql

#### **Version Control**

· Git, GitHub Flow, CI/CD integration

#### **Familiar With**

· Unity, Blender, Photoshop

#### **Courses Completed:**

- · Adobe Photoshop CS6 Education (Medyasoft)
- Implementing and Supporting Microsoft Windows 7
- Bilgisayar İşletmeciliği (160s Halk Eğitim Merkezi)
- Web Programlamacısı Programı(128s Halk Eğitim Merkezi)

#### **ABOUT ME**

- BENG graduate offering a strong foundation in computer engineering and programming principles across multiple platforms.
- Experienced in object-oriented programming; developing and debugging code; designing databases.
- Quickly learn new technologies; successful working in both team and self-directed projects.

Email: behlul.uysal98@gmail.com

Adress: TURKEY Nationality: Turkish Date of birth: 1998

# **EDUCATIONAL TRAINING**

Sakarya University - Sakarya, TURKEY 2017-2021 **Bachelor of Engineering in Computer Engineering**(BENG) 246/240 credits completed

- Senior Computer Engineering Capstone Design Project
  - Project Scope: As a part of three member team, developed a detailed CRM web application for law offices using ASP.Net and MSSQL.

Adapazarı Enka High School - Sakarya, TURKEY 2012-2017

 Academic Honors: 24th International MEF Educational Instutitions Research Contest 2015

## **WORK EXPERIENCE**

# **Co-Founder & CTO**

HappiSoft November 2023 - Present

 As the CTO of HappiSoftware, I spearhead the integration of cutting-edge technologies, ensuring scalability and efficiency across projects. Championing TDD, DDD, and Onion Architecture, I ensure our solutions are both robust and maintainable. Currently, I am leading the development of AppyNox, focusing on a microservices infrastructure project.

# **Software Developer**

Logo Software January 2022 - November 2023

 Collaborated within two dynamic teams, contributing to the development of 'J-HR' using Java, and enhancing 'NetsisHR', 'TigerHr' with the ASP.NET Framework. This experience honed my technical skills across diverse programming environments and my adaptability.

# **App Developer**

Freelance, March 2021 - August 2021

• Developed mobile apps for logistic companies with React Native, additionally backend support for related apis.

#### Intern

Sakarya University, June - July 2021

• Hardware / Software Internship

# **Backend Developer, 2018**

Sakarya University - Sakarya, TURKEY

 Providing development support for university coding team. Worked based on developing extensions for SABIS(Sakarya University Information Systems) on ASP.Net