Burak Erkan

Personal Info

Cell Phone: 0530 146 6407 E-mail: burak@yazilim.vip

Birth Year/Place: 1985/Malatya Martial Status: Married (1 kid) Military Service: Done - 2011

Driver License: B

LinkedIn: linkedin.com/in/burak-erkan

Languages

English

Reading: Upper-Intermediate Writing: Upper-Intermediate Speaking: Intermediate

YÖKDİL Exam (2018)

Physical Sciences English: 78/100

Education

Master (Thesis Phase)

Akdeniz University, Antalya

Computer Engineering 2018 - Present

Thesis Subject:

Room-Based Energy Consumption Prediction with Machine Learning in Industrial Cold Storage

Under Graduate

Cyprus International University, Nicosia

Computer Engineering 2004 - 2010

Qualifications

Programming Languages

Advanced: Java

Intermediate: JavaScript, HTML & CSS, Bash Scripting

Software Programming

- Frameworks : JSF, Spring Boot

Libraries: Primefaces, HTML5-Canvas (PaperJS), jqPlot Charts and Graphs
 RDBMS: MsSQL, PostgreSQL, MySQL, JPA (Hibernate, EclipseLink, MyBatis)

- Build Tools : Maven

- Project Management : Jira, GitLab

VCS : Git, SVNCI Tools : Jenkins

- Containerization : Docker

- SOLID Principles

- Object Oriented Paradigm

- Software Architecture Design (Back-End, DB, Business Layer))

- Event-Driven Architecture

- Microservices Architecture (Spring Boot)

- Multi-Module Project Structure (with maven)

- Linux Server Management

- Linux Terminal, Office Apps

Experiences

Work Experiences

Lead R&D Software Engineer

Date: 01/2018 - Present

Company - Place: Cantek Group - Antalya

Goal: Development of Industrial Control Systems (ICS) and Early Warning Systems (EWS) with local device or cloud server based web applications for industrial storage and vertical plant factories.

Job Description:

ICS systems are generally managed autonomously by controller devices consisting of PLC or electronic cards developed with embedded software. By communicating with the controller devices, the necessary data is sent to the monitoring system designed with micro service architecture in cloud servers. Designing software that offers analytical solutions over large data sets created in the cloud environment, developing it with software and embedded software teams.

- Using Hybrid Database Architectures with combining PostgreSQL + Cassandra technologies
- Design and develop Java Microservices with Spring Boot and deploying them as Docker containers on the server
- Configure a system running on the some of Linux distributions and apply DevOps using CI/CD Softwares running inside separate Docker containers.
- Managing source code via GitLab
- Compiling Spring Boot applications with Maven via Jenkins
- Serving JARs on the JFrog Artifactory via Jenkins

Sn. R&D Software Engineer

Date: 07/2015 - 01/2018 (2 years 7 months)
Company: Cantek Soğutma - Place: Antalya
Goal: Design and develop local monitoring device.
Job Description:

Fully completed the Local Monitoring System project, which communicates with electronic controllers developed with embedded software, stores this data in its own database and provides monitoring service on the local network.

Technologies I used while developing this project; Multi-Threaded Java servisleri(Linux deamons) JSF2.1+Primefaces6+Js+HTML5-Canvas pages PostgreSql

Outcome: Local monitoring system device was developed and put into service. It was later sold to many countries.

Computer Engineer

Date: 10/2013 - 11/2014 (1 year 2 months) Company: Mavi Güvenlik - Place: İzmir Goal: Managing digitalization processes and implementing software projects.

Job Description:

Studies were carried out through the service and maintenance tenders opened by state institutions such as the Ministry of Justice and PTT. In this context, high security CCTV, handheld biometry and eye biometry devices, tourniquet and x-ray systems were installed and software supported.

In line with the internal and external needs of institutions, we started and successfully completed 2 software projects.

1) Project tracking application to be used in line with company needs

JSF+MySql

2) Desktop application for prison meal organization Swing + MySql

Software Developer

Date: 03/2013 - 06/2013 (4 months) **Company:** Tez Tour - **Place:** Antalya

Goal: Development of web applications for agencies and end users.

Job Description:

I have been involved in bug-fixing and developing new modules in web applications actively serving in one of the world leader companies in the tourism sector.

Spring MVC, JS + JQuery **Outcome:** Digital Transformation of Business Processes

Jr. Computer Engineer

Date: 2007 - 2010 (3 years)

Company: Mikro Yazılım (KKTC) - Place: Lefkoşa

Goal: Studies on software support staff and

information systems. **Job Description:**

Micro software installation and technical support task in 'Cyprus Mikro Destek' firm which is the representative of the Turkish Republic of Northern Cyprus of the micro software house at the same time, I worked as the assistant of Northern Cyprus Belça Shopping Malls Information Systems Specialist.

2

Start-up Projects

Yazılım VIP (http://www.yazilim.vip)

Date: 07/2018 - Present **Position:** Co-Founder

To keep this platform open to everyone who is competent and willing to share what we call an open

source world.

A platform aimed at presenting our competencies to the open source world without waiting for a response.

Goldigo (http://www.goldigo.net)

Date: 03/2014 - 01/2016 (1 year 10 months)

Goldigo was founded in 2014 as an online gaming platform. It was developed as a web application on JSF and MySql as an infrastructure. This platform has been actively used by users from all over the world. It was chosen as the second most preferred platform by Wow players for a period.

Attended Organizations

Clean Code Seminar : Master Seminar

ICAIME 2019 : Participant GDG 2019 : Participant

State Founded Projects

Cloud-Based

Scalable And Expandable Central Monitoring And Management System For Cold Storages

Tübitak Teydeb Support

Incentives Program: 1501

Type: Grant Rate: %75

Position: Project Manager & Software Development Team Leader

Project Description: Meeting the organizational needs of a group of companies that have exported their products to 45 countries of the world through the dealership and monitoring system with the developed software system

The infrastructure that can develop and serve different sectors with its scalable software architecture. Infrastructure for big data and data science.

Technologies

- Software Development Java, Spring Framework Ecosystem(Spring Boot, Spring Cloud, Spring Security, Spring Gateway etc.)
- Frameworks & Libraries Angular, Hibernate, HTML5-Canvas
- Database Cassandra, PostgreSQL
- Project Management GitLab