

Yavuz Selim Yeşilyurt

Software Engineer

A highly self-motivated Software Engineer. Eager to learn and apply extensive practices in the fields of Software Development & Computer Science.

Education

2016-2020 Bachelor's Degree, Middle East Technical University, Ankara, CGPA: 3.25. Computer Engineering

Experience

Sept. 2020 - Full Stack Software Developer, Token Financial Technologies, Ankara Turkey. Present

Oct. 2019 - Part-Time Software Developer, Arcelik Global/Token FT, Ankara Turkey.

- Sept. 2020 o Full Stack Software Developer in e-Document Project
 - Working in a team that is developing a multi-module software in finance domain.
 - Developing modules including backend, frontend and database layer.
 - Developing REST APIs using Spring (Boot, Data, Security) Framework.
 - Developing a Single Page Application using React.js, Redux and Axios.js.
 - Experienced REDIS as a caching infrastructure for web security.
 - Experienced RabbitMQ as a message-broker between different modules of the software.
 - Experienced Docker as for the deployments to On-Premises Environments.

June 2019 - Intern, Comodo Cybersecurity, Ankara Turkey.

Sept. 2019 o Full Stack Software Developer in CWatch-Network Project

- Worked in a Cloud/Big Data Analysis project in security domain which is developed by 2 development teams with Scrum.
- Developed Backend solutions in a microservices architecture with REST APIs developed using Spring Boot.
- Experienced Microservices Architecture with Netflix OSS Services (Zuul, Eureka, Hystrix, Ribbon).
- Experienced AWS platform and practiced its S3, SQS, RDS, EC2 and ElasticSearch (with Kibana) services.
- Practiced ORM with JPA Hibernate and Spring Data and experienced REDIS as a caching infrastructure.
- Developed Frontend solutions using Vue.js and Axios.js.
- Practiced unit testing with Postman and JUnit.

Harbiye - Çankaya/ANKARA ☐ +90 (542) 892 78 77 • ☑ ysyesilyurt@gmail.com • **in** ysyesilyurt vsvesilvurt

June 2018 - **Intern**, Özgür Yazılım Inc., *Ankara Turkey.*

- Aug. 2018 o Linux System Management & DevOps
 - Experienced Web Server technologies on both real and virtual servers; experienced tools such as Jenkins, Redmine, Vagrant and Docker also protocols such as LDAP.
 - Practiced installations and configurations of LAMP servers also experienced setting up proxy and reverse-proxy servers on nginx.
 - Developed a comprehensive automation bash script collection which automatically gets virtual development platform ready for specified WordPress projects that resides in company's test environments, in a Vagrant machine.

SkillSet

Languages

Programming Python, Java, C/C++, JavaScript

- Technologies o Backend: Spring (Boot, MVC, Data, Security, Hateoas), JPA Hibernate, Django, REDIS, RabbitMQ.
 - o Frontend:
 - Web: React.js, Redux, Axios.js, Material UI, Vue.js
 - Mobile: Android
 - Desktop: JavaFX, JFoenix

DBMS MySQL, PostgreSQL, OracleDB, Sqlite3

DevOps Docker, Vagrant, Jenkins, Maven, Git, Bash Scripting

Projects & Studies

VipAssistant A smart Indoor Navigation Assistant that is powered by Bluetooth Low Energy and specialized for visually impaired people. This is my senior year project at METU which is ranked 3rd Place in METU/CENG Demoday2020. Created a developer team of 3 people and lead the team with a Scrum-like framework. Designed and developed modules including backend infrastructure (Containerized Spring Boot in On-Premises Environment), mobile plaftorm (Android) and 3D Mapping (QGIS) infrastructure. For further information; project is present as a GitHub organization.

LogWatcher A Real-Time Log Watch Tool with Custom Filtering, developed using syslog-rfc5424parser and websocket libraries of Python, Django on backend, jQuery on frontend and tested with Python's unittest framework. The app is capable of applying CRUD operations on filtering rules and displaying filtered logs in real-time from multiple sources. For further information; project is present in my GitHub profile.

CoronaKiller An online and multiplayer 2D virus shooting game which lets you find your way up to CoronaVirus King by facing some harsh levels as a singleplayer and then lets you defeat the king with matchmaking in multiplayer mode. Game backend is designed & developed using Spring Boot, MVC, Data, Security Frameworks and tested with JUnit. The frontend is developed as a GUI using JavaFX, JFoenix and with Spring Boot. For real-time multiplayer infrastructure of the game, a Peerto-Peer Architecture is implemented using TCP Sockets. For further information project is present in my GitHub profile.

Certificates

Dec. 2019 IBM Developer - Introduction to Microservices with IBM Cloud

May 2018 METU CEC - MCNA Network

Languages

Turkish Native English Fluent