

# Mehmet Arif Emre Şen

## PersonalInfo

---

**Phone** : Contact thorough mail if needed  
**E-mail** : [maemresen@yazilim.vip](mailto:maemresen@yazilim.vip)  
**Gender** : male  
**Birth Place/Date** : Bandırma/25.08.1997  
**Martial Status** : Single  
**Nationality** : Turkish  
**Driver License** : B  
**LinkedIn** : <https://www.linkedin.com/in/maemresen>  
**GitHub** : <https://github.com/maemresen>



## About Me

---

I am an entrepreneur who wants to learn new technologies and use them to make things easier. My life goal is having my own job and creating a software community that everyone can get benefit from. I have deep interest to Object Oriented Paradigm

## Languages

---

**English** : **Reading:**good **Writing:**good **Speaking:**good

## Education

---

**Under Graduate** : **Akdeniz University, Antalya**  
Computer Science Engineering 2015 – 2019

---

**High School** : **Antalya High School, Antalya**  
Matematik-Fen 2011 – 2015

## Organization

---

**UBMK 17** : Crew  
**3. Antalya Bilim Şenliği** : Participant  
**Linux Seminar** : Undergraduate Seminar

## Skills

---

Skills	
Programming	: <b>Basic</b> Python <b>Intermediate</b> Kotlin, Bash Script, PHP, JavaScript, HTML, CSS <b>Advanced</b> Java
Frameworks & Libraries	: Primefaces, React JS <b>Advanced:</b> Spring Framework Ecosystem (Spring Boot, Spring Cloud, Spring Security, Spring Web etc.)
Database Management	: SQL, MySQL, PostgreSQL, ORM(MyBatis, Hibernate)
Build Tools	: Composer, NPM <b>Advanced:</b> Maven
Project Management	: Jira <b>Advanced:</b> GitLab
VCS	: SVN <b>Advanced:</b> Git
CI Tools	: <b>Advanced:</b> Jenkins, GitLab CI, GitHub Actions
Other	: <ul style="list-style-type: none"><li>– Object Oriented Paradigm</li><li>– Flexible Software Architectures,</li><li>– Microservices Architecture (especially with Spring Boot REST Services)</li><li>– Multi Module Project Structure</li><li>– Centralized Authentication (OAuth 2.0 Spring Security + Keycloak)</li><li>– Devops Cycle, Linux Server Management,</li><li>– Office Apps, Linux Terminal(High-Level), Effective Search Engine Usage</li></ul>

## Work Experiences

---

<b>Jr. R&amp;D Software Engineer</b>		<b>06/2019 - 08/2020 (1 year 2 months)</b>
<b>Place</b>	:	Cantek Group
<b>Job Description</b>	:	<ul style="list-style-type: none"><li>– Using Hybrid Database Architectures with combining PostgreSQL + Cassandra technologies</li><li>– Developing Java Microservices with Spring Boot (mostly Spring Framework Core, Spring Security and Spring Cloud Modules) and deploying them as a Docker containers on the server</li><li>– Using Docker, GitLab, Jenkins, JFrog Artifactory technologies.</li><li>– Working on a system which is running on Ubuntu 16.04 server and apply DevOps by using CI/CD Software that each one is running inside separate Docker containers.<ul style="list-style-type: none"><li>– Managing source code via GitLab</li><li>– Compiling Spring Boot applications with Maven via Jenkins</li><li>– Serving JARs on the JFrog Artifactory via Jenkins</li></ul></li></ul>
<b>Part-Time Developer</b>		<b>09/2018 - 06/2019 (9 months)</b>
<b>Place</b>	:	Cantek Group
<b>Job Description</b>	:	<ul style="list-style-type: none"><li>– Using Hybrid Database Architectures with combining PostgreSQL + Cassandra technologies</li><li>– Developing Java Microservices with Spring Boot (mostly Spring Framework Core, Spring Security and Spring Cloud Modules) and deploying them as a Docker containers on the server</li><li>– Using Docker, GitLab, Jenkins, JFrog Artifactory technologies.</li><li>– Working on a system which is running on Ubuntu 16.04 server and apply DevOps by using CI/CD Software that each one is running inside separate Docker containers.<ul style="list-style-type: none"><li>– Managing source code via GitLab</li><li>– Compiling Spring Boot applications with Maven via Jenkins</li><li>– Serving JARs on the JFrog Artifactory via Jenkins</li></ul></li></ul>
<b>Software Engineering Internship</b>		<b>07/2018 - 09/2018 (2 months)</b>
<b>Place</b>	:	Cantek Group
<b>Job Description</b>	:	<ul style="list-style-type: none"><li>– Research Docker, GitLab, Jenkins, JFrog Artifactory technologies.</li><li>– Comparing Project Management Tools (Jira, Trello, Taiga.io, GitLab Tools).</li><li>– Running GitLab - Jenkins - JFrog Artifactory in separate Docker containers.</li><li>– Setup a system on Ubuntu 16.04 server to<ul style="list-style-type: none"><li>– Managing source code via GitLab</li><li>– Compiling Spring Boot applications with Maven via Jenkins</li><li>– Serving JARs on the JFrog Artifactory via Jenkins</li></ul></li></ul>
<b>Part-Time Developer</b>		<b>08/2016 - 06/2018 (1 year 10 months)</b>
<b>Place</b>	:	Akdeniz University BAUM
<b>Job Description</b>	:	<ul style="list-style-type: none"><li>– Developing Java Web Apps (Spring MVC) with using Spring framework</li><li>– Providing communication between web apps and database over RESTful Service</li><li>– Compiling applications with Maven, sending them to the SVN environment, serving them on the Tomcat Server via Jenkins.</li></ul>
<b>Front-End Developer</b>		<b>06/2016 - 08/2016 (2 months) (volunteer)</b>
<b>Place</b>	:	Akdeniz University BAUM
<b>Job Description</b>	:	<ul style="list-style-type: none"><li>– Web page design using the Bootstrap library with HTML5-CSS3-JavaScript</li></ul>

## Publications

---

- [1] Canberk Ardıç, Mehmet Arif Emre Şen, and Mehmet Karakoç. “RESTful Web Servisleri ve Android Kullanılarak Genel Bir Kullanıcı Doğrulama Sisteminin Arduino Mikrodenetleyici Kart ve RFID Teknolojisi ile Tasarımı ve Gerçekleştirimi”. In: *Türkiye Bilişim Vakfı Bilgisayar Bilimleri ve Mühendisliği Dergisi* 12 (2019), pp. 19–29. ISSN: 1305-8991.
- [2] Mehmet Karkoç, Alperen Aksoy, Mehmet Arif Emre Şen, and Melih Günay. “Outcome Focused Computer Based Assessment System using Intelligent Shuffling Algorithm”. In: *26th International Congress on Educational Sciences* (2017), pp. 1459–1460.