Görkem OCAK Software Engineer

in linkedin.com/in/gorkem-ocak

% grkmock@gmail.com % github.com/grkmock



I have more than 4 years of experience in the Defense Industry. I work as a software engineer to develop military vehicle's power distribution software and its user interface software for maintenance and testing. I consider career opportunities for developing myself.



PROFESSIONAL EXPERIENCE

Expert Software Engineer | Application Software Engineer, SAVRONİK, Eskişehir/Turkey

December 2017 Military and R&D Projects

- > Responsible for developing and maintaining of military vehicle's power distribution software which including embedded and user interface software
- > Responsible for developing a software for new R&D projects
- > Worked with Turkish Lead Defence Industry Companies such as ASELSAN, TUSAS etc.

C C++ C# Java Kotlin Python TCP UDP UART SPI 12C RS232 RS422 CAN MIL-STD 1553 ARINC429 | Kinetis Design Studio | CodeWarrior | MCUXpresso | QT | Visual Studio | Android Studio | Arduino | Selenium



2018-2022 M.Sc Computer Engineering, GPA: 3.71/4.00, Eskişehir Osmangazi University, Eskişehir/Turkey 2012-2017 B.Sc Computer Engineering, GPA: 3.26/4.00, Eskişehir Osmangazi University, Eskişehir/Turkey

CERTIFICATIONS

Android Mobile Application Development with Kotlin Advanced Level November 2021

June 2021 API and API Testing

June 2021 Software Test Automation

May 2021 Introduction to Python

January 2021 Introduction to Algorithm, Programming and Data Structures

December 2020 Internet of Things (IoT) and Security

October 2020 Mobile Application Development with Applnventor

October 2020 🖸 C#

Arduino Programming with Scratch October 2020

PROJECTS

AIR AND MISSILE DEFENSE SYSTEMS

2017 - Now

✓ ASELSAN - PDU

Power Control Panel - Power Distribution Unit - Maintenance and Test User Interface (HISAR-A Low Altitude Air Defense Missile System) (HISAR-O Medium Range Air Defense Missile System) (Modernization of 35 mm Towed Air Defense Guns) (Air Defense Fire Control System) (KORKUT Self Propelled Air Defense Gun System)

Assembly C C++ C# TCP UDP UART SPI SPI ASSEMBLY Kinetis Design Studio CodeWarrior Qt Visual Studio

THE MOST EFFECTIVE ATTACK HELICOPTER

2020 - Now

TUSAŞ - ATAK Rocket Interface Unit

C C# MIL-STD 1553 MCUXpresso Visual Studio