



HAKAN TAYLAN

Date Of Birth	03.08.1979
Nationality	Turkish
Marital Status	Married
	+90 533 139 68 99
	hakantaylan@hotmail.com
	https://www.linkedin.com/in/hakantaylan



TEAM LEADER / SOFTWARE DEVELOPER

After having more than 17 years of experience in software industry in multiple roles (developer, technical coach, team leader) and hands-on experience in all phases of product development cycle, (Analysis, Design, Development, Testing, Acceptance, Maintenance) I am looking to obtain a Team Leader / Software Architect / Chief Software Engineer position in a challenging but rewarding organization where leadership, technical and motivational skills will be utilized to achieve organizational objectives.

OBSS TEKNOLOJİ

2021 - Present

SiPER Long Range Air Defense Missile System

Working as a team leader, leading a team of 10 in SiPER project. Developing front end using React and Electron

HAVELSAN A.Ş.

2007 - 2021

Turkish Air Force Integrated Command & Control System

Working both as a team leader, leading a team of 5-8 and as a software developer in Turkish Air Force Integrated Command & Control System (TAICCS) project. Developing and maintaining distributed database applications with Oracle and Java (J2EE, Oracle, Swing) Responsible for multiple intelligence, operation and operation support modules. Also worked as a member of infrastructure team which is responsible for maintaining build processes, persistence and database operations and supplying common client and server services/utilities for modules. As a part of system modernization, I led transformation process of frontends written in java swing into Single Page Web Application (SPA) written by using React. (es6, React, webpack, babel, jest, node.js, springboot)

HAVELSAN TEKNOLOJİ RADAR

2004 - 2007

Turkish Air Force Integrated Command & Control System

Havelsan Teknoloji Radar (HTR) is a subsidiary of Havelsan. HTR was responsible for development of some modules of TAICCS project as a subcontractor.

Teknobil A.Ş.

2002-2003

Thuraya (Satellite Phone) GPS based Smart Vehicle Tracking System (SVTS)

Thuraya (Satellite Phone) Fixed Docking Adapter (FDA)

Embedded software by using C programming language. (GPS, Serial Port Communicaiton using basic ATSI commands)

Java / J2EE	Spring/Spring Boot	Javascript ES6	Node.js
RDBS	Oracle	Hibernate	MongoDB
React	HTML	CSS	
Webpack	Babel	Express.js	
JUnit 5	Mockito	Jest	
Git	Subversion	CVS	
JIRA	ClearQuest	Ant	Maven
Weblogic	JBOSS	OpenEJB	
Docker	Elasticsearch	Crystal Reports	
OOP	Functional Programming	Agile	Continious Integration

Experience

Technical Skills & Technologies

Education

BSC	Ankara University Electronics Engineering
High School	Karşıyaka Technical High School Electronics Department

References will be provided upon request