# FETHİ ERDİNÇ UZUN

### **Computer Engineer**

Antalya, Turkey | info@fethierdincuzun.com | linkedin.com/in/fethierdincuzun | github.com/feux07

#### Summary

I experienced Linux and Java technologies for more than 3 years. Because of my line of work, I am familiar with lots of programming languages. I like to work on back-end development but I also worked on front-end development in some web and desktop projects.

I believe in lifetime learning so I like to keep up tech trends. I spend my free time with books and IoT projects using development boards such as Raspberry Pi and Arduino.

## Experience

Summer Intern, TEGSOFT Yönetim ve Bilişim Hizmetleri, İstanbul	2015 ( 3 Months )
Software Development	
Summer Intern, Mutlucell İletişim Hizmetleri A.Ş., Teknokent, Trabzon	2014 ( 3 Months )
Software Development	

## Education

Karadeniz Technical University, Trabzon	2010 - 2016
Computer Engineering	
Toros Akdeniz College , Antalya	2006 - 2010
%100 Success Scholarship	

#### Languages

Turkish, English

## Skills & Expertise

Programming Languages & Frameworks : Java, JavaEE, JavaFX, JSP, RESTful Web Services, Python, Shell Scripting, Android, HTML5, JavaScript, CSS, Bootstrap, SQL
Tools: git, Eclipse, MySQL, Glassfish Server
Operating Systems : Linux, Windows

#### Interests

Linux, Cloud Computing, Electronic DIY, Books, Travelling

## Projects

#### JCode

Developed Cloud Based Integrated Development Environment for beginners.	
Used Technologies:	
Linux, Glassfish Server, Java Servlet, RESTful Web Services ( Server )	
• JavaFX ( Desktop Client )	
Android ( Mobile Client )	
Online Book Store System	2016
Developed Online Book Store System for Database Management Lesson.	
Used Technologies:	
Linux, Glassfish Server, MySQL, Java Server Pages, Bootstrap, HTML5, CSS	
Click2Call Application	2015
Implemented Click to Call Web Application based on Red5Phone for TEGSOFT	
Used Technologies:	
Apache Flex, Adobe Flash, Red5 Media Server	
HTML5 Screen Player	2015
Developed HTML5 Screen Player for TEGSOFT	
Used Technologies:	
• HTML5, JavaScript, CSS	
Traditional Symmetric-Key Ciphers Desktop Application	2015
Developed Traditional Symmetric-Key Ciphers Desktop Application.	
Used Technologies:	
Python, Tkinter	
Sketching Robotic Vehicle	2014
Designed & developed a sketching robotic vehicle which can remote controlled or auto-	
nomous; take pictures, sketch room plan and transfer Web Environment.	
Used Technologies:	
Python & Shell Scripts for programming hardware (Raspberry Pi)	
Linux, Apache Server, HTML, CSS for Web Application	
Bulk SMS Desktop Application	2014
Developed Bulk SMS Application using Mutlucell API's.	
Used Technologies:	
• Java, XML	
Paint Application	2014
Developed simple Paint Application.	
Used Technologies:	

• Java