FETHİ ERDİNÇ UZUN

Computer Engineer

+905382430058 | <u>info@fethierdincuzun.com</u> | Antalya, Turkey 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

Computer Engineering

Toros Akdeniz College , Antalya

%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, IoT, Books, Travelling

Projects

JCode	2016
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	