

Evren Azer Koçulu

Current Location: Izmir/Turkey

Birth Date: 06.15.1987

Marial Status: Single

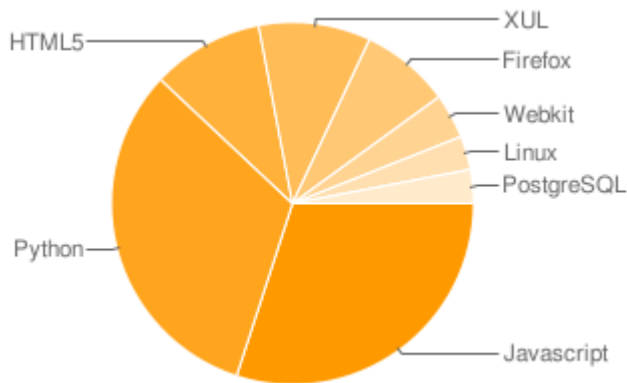
Hobbies

Reading, writing, history, astronomy, camping, fishing, trekking, soccer

Website: <http://azer.kodfabrik.com>

E-Mail: azerkoculu@gmail.com

Interests



Keywords

Ajax, Comet, WSGI, PL/Sql, Linux, Debian, Arch Linux, Apache, Bash Scripting, Regex, Unit Testing, ORM Libraries

Education

Izmir Instute Of Technology, Izmir/Turkey

Physics

2009-

Suleyman Demirel University, Isparta/Turkey

Software Programming And Computer Technology

2005-2007

Anatolian Technical High School, Isparta/Turkey

Computer Software

2001-2005

Industry Experience:

Parkyeri, Software Developer

Dec-2008-Oct 2009

Istanbul/Turkey

I participated in many projects and managed a framework project in the "End User Services" group of Parkyeri Holding Company, including;

- * Dasornis Web Framework Project, contains HTTP, ORM and templating libraries
- * Sahaf, a social shopping application based on Dasornis Framework
- * Web based mapping/geolocation project for Turkcell users, named "Bu Sehir Senin"
- * Turkcell's CalarkenDinlet and EagleMobile's RingoZone services

Technologies Employed:

Python, Javascript

eBay Turkey, Software Developer
Istanbul/Turkey

May 2008-Nov 2008

As a member of the IT team I developed;

- * Web Based Store Designer application,
- * Client-side persist data storage and cache libraries,
- * PHP patches for found security vulnerabilities,
- * DHTML summary screen placed on homepage.

Technologies Employed:

Javascript, HTML, CSS, PHP

Pagos Inc, Software Developer
Farmington, USA

Sep 2007-May 2008

Worked remotely with SpreadSheetLive team to develop a web based spreadsheet software. First version was released in April, 2008. Some parts I've done:

- * Grid system,
- * Formula Manager,
- * Menus,
- * Toolbars,
- * Dialog Forms and Windows.

Technologies Employed:

Javascript, HTML, CSS

Open Source

2001~

I've been developing 8 years for open source projects including:

- * MultiplayerChess.org
Open source, web based chess game project.

URL: <http://multiplayerchess.org>
Project Page: <http://multiplayerchess.googlecode.com>
Technologies Applied: Python, PostgreSQL, Javascript, WSGI

- * Firebug Lite
Lite&cross browser alternative of Firebug web development extension.
I've been working as developer for this project since April 2008.

Website: <http://getfirebug.com/lite.html>

* Pi Javascript Library

Lightweight&DOM development oriented javascript library that is being used with the pi.comet plug-in.

Technologies Employed: Javascript, documentation generator written in Python&YAML, Realtime Chat examples for PHP and CherryPy Framework.

* pyChessEngine

A chess engine that analyses validates moves.
Website: <http://pychessengine.googlecode.com>

* FFUZBL

FFUZBL is a Mozilla Firefox extension provides using layout of UZBL browser that adheres to the Unix's design philosophy.

Website: <http://wiki.github.com/azer/ffuzbl>
<https://addons.mozilla.org/en-US/firefox/addon/13537>

* Rainbow9

Provides an environment to execute and test Javascript, CSS, XML, XAML, SVG and HTML; sharing and publishing web applications.

URL: <http://rainbow9.org>
Project Page: <http://rainbow9.googlecode.com>
Technologies Employed: Javascript, PHP

Some Applications which are developed with Rainbow9:

- Singleplayer Connect4 Game: <http://rainbow9.org/view/90409870/index.html>

Publications:

* Pi Library Documentation

URL: <http://pi.kodfabrik.com/documentation>

* Ileri Seviye Javascript (Advanced Javascript)

URL: http://azer.googlecode.com/files/ileri_seviye_javascript.pdf

Presentations:

* Mutant Web Applications - RIATalks, Bahcesehir University 2008

Language: Turkish

URL: <http://www.slideshare.net/guest096801/mutant-web-applications-presentation/>

* XAML For Javascript Coders

Language: Turkish

URL: http://docs.google.com/TeamPresent?docid=ddwks393_12dbf2zg&skipauth=true

Contact:

Mobile Phone: +90 535 440 05 00