

Muhammet ŞAFK

Software Engineer

// Contact

Phone :

+90 850 532 0 571

e-Mail :

info@muhammetsafak.com.tr

// Links

Github:

github.com/muhammetsafak

LinkedIn :

linkedin.com/in/muhametsafak

Web :

muhammetsafak.com.tr

// Technologies

Back-end :

PHP, Java, Python, C/C++

Front-end :

HTML, CSS, JS

SQL & Storage :

MySQL, PostgreSQL, SQLite, MongoDB, Redis, Memcache, Elasticsearch

API :

Rest & SOAP

Framework :

Laravel, Symfony, Codeigniter, Slim, Django, Flask

// Education

Faculty of History

Anadolu University (2012-2016)

I've been developing websites and applications professionally (with PHP) since 2008. I describe myself as an Open Source volunteer and Unix lover.

// Experiences

Biliver

İstanbul (Remote)
03/2012 - 06/2021

Back-end Developer

Developing the needed algorithms and software and rewriting the desired places in the codebase in accordance with current standards.

Freelance

İstanbul
02/2008 - 03/2012

Full-stack Web Developer

Development and management of corporate websites and applications. Developing optional CMS and web-based CRM applications as needed.

// Projects

InitPHP

Open Source
11/2021 - ...

Founder & Developer

It is the framework project that I developed and published as open source various PHP libraries such as DBAL, ORM, HTTP Routing, Validation and Mailer.

initphp.org github.com/InitPHP

Erkekse

07/2016 - ...

Editor & Developer

The project, which started its publication life as an online life magazine for men, using the WordPress infrastructure. It continues to broadcast for hobby purposes.

erkekse.com

Vidivo

2013 - 2018

Developer

It was a video/music platform that mixed results with a special algorithm using APIs of video sharing platforms such as Youtube, Vimeo, Dailymotion. I terminated the project for legal reasons such as copyright.

workForOSS

2008 - 2009

Developer

It was an online exam/test application that I developed with PHP4/MySQL to prepare high school students for the university exam. It was bought by a private course and integrated into their own systems.