

Martin Tóth web developer

Personal

Email:

ezimir@gmail.com

Phone:

+36-30-719-9317

Address:

Haller utca 16-18 1096 Budapest, Hungary

Born:

1984-04-16 Košice, Slovakia

Languages:

Slovak (native) English (ILR4+) Hungarian (ILR4+) Czech (ILR3) German (ILR1)

Education

2002 - 2008

Technical University in Košice, Slovakia Faculty of Electrical Engineering and Informatics Software Engineering

1998 – 2002

High School Šrobárova 1, Košice, Slovakia mathematics-physicsinformatics

Additional

2012

Advanced MySQL Course by Ruander (HU)

Work Experience

NetSuccess, s. r. o.

full stack developer

Baumit Kalkulátor (2017 - now)

construction material calculator and offer manager with component wizard/assembly-tool for end-customers

Tasks

- spec and create tool for employees and customers of building-material manufacturing company
- create internal product/offer management system (using proprietary product API, price calculations and templated PDF renderer)
- create end-customer targetted construction component web wizard
- incorporate Google Data Studio to display internal statistics and tool usage/efficiency

Technologies used

python (Django 2), Django Rest Framework, Google Data Studio, nginx, gunicorn, memcached, MySQL, wkhtmltopdf, PIL, fabric, vue.js, bulma.io, babel.js, SASS, git (github, gitlab)

Django volunteer

translation coordinator

Slovak Translation Team (2017 - now)

coordinate and help with translation effort using Transifex tool

Blogads, LLC

web developer

racery.com (2014 - 2017)

virtual races for companies, charities and clubs

Tasks

- · spec and implement prototype app
- create map UI for sharing fitness progress with user profile, leaderboard, messageboard components
- develop email processing system to allow users to interact with server via email
- send periodic/on demand templated emails (reminders, leaderboards, ad components)

Technologies used

Google Maps API, Mailgun API, python (django), supervisord, redis, MySQL, bootstrap, jQuery, CSS3, mercurial

prototype developer

pullquote.com (2012 - 2014)

quote any content on web and share it via twitter using Chrome extension and iOS app

(result of previous prototyping employment period)

Tasks

- create Google Chrome and Firefox (discontinued) extension to allow sharing any text/image content online
- develop user profile pages (with tagging, statistics and email subscription capabilities)

Technologies used

python (Django 1), custom API solution, Chrome/Firefox extension, supervisord, redis, MySQL, MongoDB, wkhtmltoimage, PIL, apache, wsqi, mercurial

multiple projects (2012)

lunchbag.me (meeting/scheduling app) truthfill.com (people-tagging/organizational app) distillry.com (twitter search/stream based analytics) twialog.com (twitter follower analytics) instagram timeline visualisation

Tasks

 quickly create prototype apps to determine feasability of project functionality

Technologies used

Twitter and Instagram APIs, python (Django), bootstrap, jQuery, mercurial

Pressflex Kft.

junior web developer

taghive.com (2011 - 2012)

gamification of tweeting via tagging people

(project discontinued)

Tasks

- · spec and create Twitter analysis tool using #hashtags as base of processing
- · read relevant content from Twitter Stream and Search AP
- · develop timeline/volume/heatmap visualisation
- · implement badge/award assignment algorhythms based on time, frequency and volume of content

twiangulate.com (2010 - 2011)

Twitter follower analysis tool

Tasks

- $\boldsymbol{\cdot}$ refactor UI to incorporate modern design
- · improve search usability
- · learn python, django

collatr.org (2009 - 2010)

RSS feed aggregator

Tasks

· improve in-browser CSS style editor

Technologies used

Technologies used Twitter Search and Stream

API, python (Django),

celery

python (django), bootstrap, jQuery, svn, trac

Technologies used

¡Query, HTML, svn

Micronic s.r.o.

multi purpose programmer

(2009)**Tasks**

· redesign company web page with limited CMS capabilities

(2007)

Tasks

· create command line tool for tabular display of printed circuit design CAD data

Technologies used

PHP, plain HTML/CSS/JS stack, svn, trac

Technologies used

C#, svn

Technical University in Košice

web developer

(2005 - 2007)

Tasks

- develop web page with PHP photogallery (project APIC)
- · create web pages for (project ANPROBA)

Technologies used

PHP, plain HTML/CSS/JS

stack

References

NetSuccess, s. r. o.

Urbančík Ján Co-Owner

jan.urbancik@netsuccess.sk

Blogads, LLC

Copeland Henry

CEO

henry@blogads.net

Šokić Bruno

Product Manager brunosokic@gmail.com

Pressflex, Kft.

Reményi Zsolt

CTO

zsolt@pressflex.com