

Gabor Berta

Web Developer

Mobile:

Email:

Site:

Facebook:

Twitter:

Soundcloud:

Mixcloud:

+36706238782

shraatz@gmail.com

www.silencium.hu

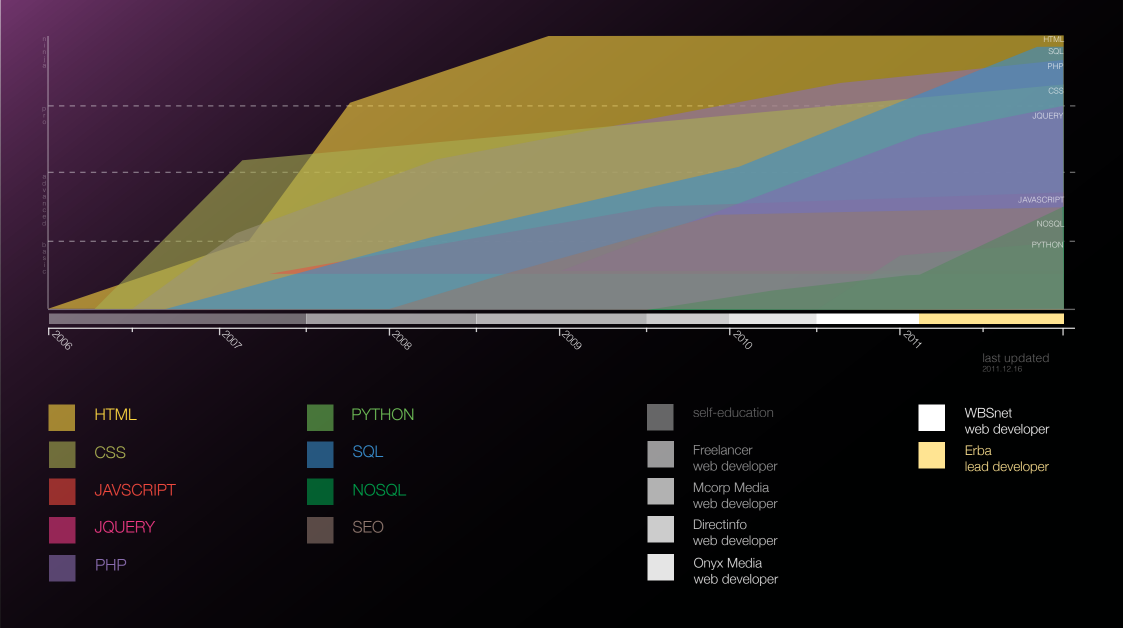
www.facebook.com/shraatz

www.twitter.com/shraatz

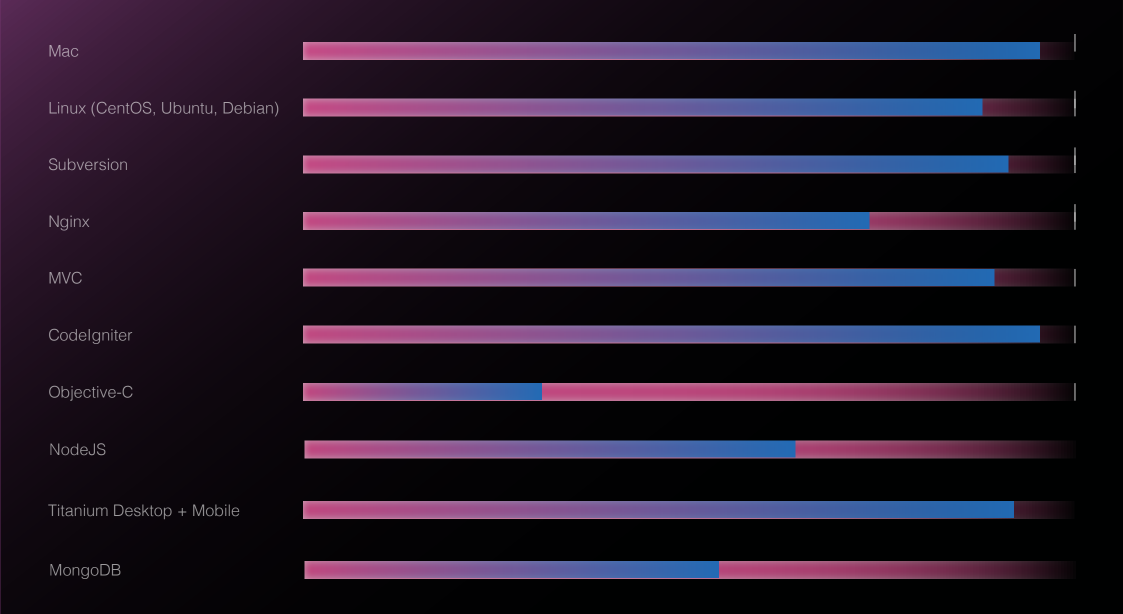
www.soundcloud.com/sinous

www.mixcloud.com/sinous





Other skills



References



wbsources.com

wordpress engine, 100% of developement



clickport.com

rejected project, 40% of frontend developement



rendeles.hu

70% of frontend developement (codeigniter + jquery) offline, 100% of design, sitebuild and developement



needlive.vom

100% of review feature, lots of backend statistics



MysteriousGlamour Admin System



gyurma.net

100% of backend, frontend sitebuild and developement

References



octogon.hu

100% of frontend sitebuild 90% of frontend developement



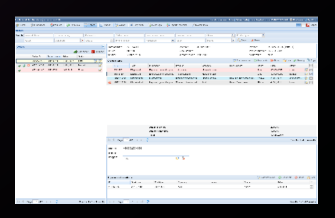
oktatas.origo.hu

80% of frontend developement 100% of frontend sitebuild



sonyvip.dbg.hu

100% of backend and frontend's php developement



expressz.hu

Leading of backend and frontend developement (online and print advertisement system)



natobudapest.hu

100% of frontend and backend developement



dowork.hu

100% of frontend sitebuild and developement

Example PHP

```
<?php
  GetText library
  Author: Gabor Berta
  Version: 1.2
class Language extends CI_Language {
                        $CI;
$lang;
$folder
            public
                                                                           ="./administration/system/language/locale";
            private
            private
                        $domain
                                                                                       "hungarian"=>"hu_HU",
"english"=>"en_GB",
"deutch"=>"de_DE");
            private
                        $accepted
                                                                           =array(
            public function __construct() {
                        public function getLangCode() {
                         return substr($this->lang,0,2);
             * Get an element from $config[]
             * @access private
* @param {String} element element name
* @return {Mixed}
            private function getConfig($element=false) {
                        $return
if($element) {
                                                                           =false;
                                     nt) {
   if(isset($this->CI->config->config[$element])) {
        $return =$this->CI->config->config[$element];
                                     élse {
                                                  $return
                                                                           =false:
                        else {
                                     $return
                                                                           =$this->CI->config->config;
                         return $return;
             * Select a language
             * Setect a tanguage
* @access private
* @access private
* @param {String} The language, that you want to use
* @return {Void}
            public function selectLanguage($lang=false) {
                                     foreach($this->accepted as $k=>$v) {
    if($lang==$k) {
        $this->lang
        log_message('debug', 'Selecting {$k} language...');
}
```

Example JS

```
Label class for Google Maps (v3)
         @author:
                              Gabor Berta
 function Label(opt_options) {
               this.setValues(opt_options);
                                             =$('<div>').addClass('mapLabelContainer');
=$('<span>').addClass('mapLabel').appendTo(this.div);
               this.div
this.span
                                                           =new google.maps.Marker({
this.latLng,
false,
this.map,
false
               this.marker
                              draggable:
                             map:
visible:
               this.bindTo('position', this.marker, 'position');
this.bindTo('text', this.marker, 'position');
                                             =new google.maps.OverlayView;
Label.prototype
Label.prototype.onAdd
                                             =function(){
               var pane =this.getPanes().overlayLayer;
$(this.div).appendTo($(pane));
Label.prototype.draw
                                             =function(){
                                                           =this.getProjection();
=projection.fromLatLngToDivPixel(this.get('position'));
               var projection var position
              var div
div.css('left',position.x);
div.css('top',position.y);
div.css('display','block');
                                                            =$(this.div);
               $(this.span).html(this.text);
Label.prototype.remove =function(){
    this.div.remove();
    this.marker.setMap(null);
// Usage
label = new Label({
               map: map,
text: "text",
latLng: new google.maps.LatLng(47.14303305524176, 19.45844073750003)
```