



Mahmoud Maghraby



CONTACT

3st Mohamed Abdel Aziz, Qaluib, Al-Qaluibya, Egypt

mahmoud@maghraby.me
<http://maghraby.me>
(+02) 0109 7270 300

OBJECTIVE

Hey, I'm Mahmoud Maghraby, Software Engineer from Cairo, Egypt currently working as Full Stack Engineer at [Eventtus](#). Seeking for a good position as Software Engineer.

WORK EXPERIENCE

Eventtus, Cairo

Oct 2015 — NOW

Full Stack Engineer

- Working in a Start-up Environment on own Product [Eventtus](#) a Startup in Egypt Specialized in Events, Networking
- Re writing Eventtus API v1 with Ruby On Rails, Postgresql, ElasticSearch, Redis
- Building White Labeled Apps
- Joins the Planing Process, Using A Simple Agile Methodolgy, assiging Tasks
- Tech : PHP ([Symfony2](#)), [MongoDB](#), [MySQL](#), [BackboneJS](#), [MarionetteJS](#), [NodeJS](#), [Socket.IO](#), [MongooseJS](#), [ExpressJS](#) and ElasticSearch

Eventtus, Cairo

Oct 2014 — Nov 2015

Backend Engineer

- Working in a Start-up Environment on own Product [Eventtus](#) a Startup in Egypt Specialized in Events, Networking
- Building White Labeled Apps
- Joins the Planing Process, Using A Simple Agile Methodolgy, assiging Tasks
- Tech : PHP ([Symfony2](#)), [MongoDB](#), [MySQL](#), [BackboneJS](#), [MarionetteJS](#), [NodeJS](#), [Socket.IO](#), [MongooseJS](#), [ExpressJS](#) and ElasticSearch
- Creating REST API
- Dealing With Social Networks SDKs
- Managing Deployment with github and Amazon EC2 Servers (Ubuntu, Nginx, Apache).
- Using CloudFlare for DNS and Security, NewRelic for Analysis and API Improvements
- Implementing Online Payment System Using Payfort Payment Gateway
- Improving and Implementing SEO using elasticSearch
- Implementing RealTime Chat Using [NodeJS](#) with [ExpressJS](#), [MongooseJS](#), [AsyncJS](#) and [Socket.IO](#)
- Re-implemented Ticket Types to match new design so the organizer can list, create, update and delete Ticket Type Using [BackboneJS](#) and [MarionetteJS](#)
- Implemented Sponsors so the organizer can list, create, update and delete Sponsor. Front-end Using [BackboneJS](#) and [MarionetteJS](#), APIs Using [Symfony2](#) and [MySQL](#)
- Implemented Exhibitors so the organizer can list, create, update and delete Exhibitor. Front-end Using [BackboneJS](#) and [MarionetteJS](#), APIs Using [Symfony2](#) and [MySQL](#)
- Implemented Ticket Orders so the organizer can list, reject and approve Ticket Order also can Export Ticket Orders' details Using [BackboneJS](#) and [MarionetteJS](#)
- Implemented Checked-In attendees so the organizer can list check-in and uncheck-in attendees Using [BackboneJS](#) and [MarionetteJS](#)
- Implemented Ticket Promocodes so the organizer can list, create, update and delete promocode Using [BackboneJS](#) and [MarionetteJS](#)
- Re-implemented Listing Tickets to match new design so the user can select which ticket to buy Using [BackboneJS](#) and [MarionetteJS](#)
- Re-implemented Ticket Order's registration so user can fill all tickets' answers Using [jQuery](#)
- Used Git for version control and GitHub for code reviews.

Eventtus, Cairo

Jul 2014 — Oct 2014

Backend Engineer intern

- Working in a Start-up Environment on Our Product [Eventtus](#) a Startup in Egypt Specialized in Events, Networking
- Tech : PHP ([Symfony2](#)), [MongoDB](#).
- Creating REST API
- Dealing With Social Networks SDKs

SOFTWARE ENGINEER

- Object Oriented
- Algorithms
- Data Structure
- Object Oriented Analysis/Design
- System Analysis and Design
- Search Engine
- Design Patterns

QUALIFICATIONS

Backend

- PHP (Laravel-Symfony2)
- Ruby (Ruby On Rails)
- Node
- DataBase (MYSQL-MongoDB-Postgresql-ElasticSearch-Redis)
- Go (Ongoing)

FrontEnd

- BackboneJS - MarionetteJS
- Node.js
- Socket.io
- Express.js
- Mongoose.js
- Async.js
- Meteor.js
- AngularJS
- ReactJS
- EmberJS (Ongoing)

Testing

- TDD
- PHPUnit

DEVELOPMENT TOOLS

- Sublime Text - VIM
- RoboMongo
- PHPStorm
- Trello - github - bitbucket - slack

EDUCATION

Computer & Information Science
Helwan Univeristy

Sep 2011 — Jun 2015

Qaliub School
High School

Sep 2008 — Jun 2011

INTERESTS

- Watcing Movies, Music, Travelling
- Computer Games, Programming
- Football at most, Swimming, Ping Pong, Bowling

[Download](#)