Jorge Cardenas Software Engineer

Berlin Germany cardenasril@gmail.com

PROFILE

- Passionate Software Developer with 8+ years of experience delivering software solutions. Team lead in different projects in banking and gaming areas in all stages of the software development cycle. Demonstrated experience developing backend software using open source technologies including PHP frameworks (ie Symfony, Laravel, CakePHP etc.) .Net framework and front end web applications (HTML, JavaScript, JQuery, Angular, React, css, bootstrap).
- During the last years I have been mostly working as a backend engineer working with microservices using GO as a main language.
- Academic background including research in sound pattern recognition with Hidden Markov models to avoid illegal activities in the forest.

TECH SKILLS

Software Analysis and Design: Through coding and testing to delivery, support and maintenance.

Programming languages: GO, PHP, JavaScript, C/C++, Erlang, C# .net, VB .net, Python.

Databases: MySQL, MariaDB, MongoDB, MySQL Server.

Frameworks: Symfony 2.8/3.4/4.1, Laravel 5.5, Net Framework, Slim, CakePHP.

Servers: Nginx, Apache.

Operative Systems: macOS, Linux (Debian, Ubuntu), Windows

Other tools: Git, JQuery, HTML, CSS, REACT, MemCache, Redis, Swagger, Ecommerce PHP packages, OpenCart, ZenCart, wooCommerce, OsCommerce, Youtrack, PHPUnit, Docker, Kubernetes.

EXPERIENCE

Delivery Hero SO

Berlin, Germany

Software Engineer

April 2019 – Present

- Maintenance and development of software applications in microservices architecture using GO language. Some technologies included in our daily tasks are Redis, MySQL, AWS, Docker, Kubernetes, Git, etc.
- Also, I have been working refactoring Legacy PHP apps, some of them moving them to microservices as more performance and scalability is needed.

Tabella s.r.o

Prague, Czech Republic

Software Analyst/Developer

2016 - 22.03.2019

• Maintenance and development of web applications using open source technologies including PHP frameworks (Symfony, Laravel), front end web applications (HTML, JavaScript, jQuery, Angular, REACT, CSS, Bootstrap etc.), and creation and maintenance of databases Using MySQL/MariaDB.

Main Software Projects and Achievements:

- Creation and maintenance of CRM web application. This included database design, creation of plugins and synchronizers to have the database synced all the time.
 Technologies used are Laravel, implementation of queues with Redis and Horizon for monitoring MariaDB, Bootstrap, Jquery, CSS, REST API with swagger for serving internal tools.
- Creation of gift card solution, including the backend admin site and frontend Site using Laravel, REACT, MariaDB, Redis, Bootstrap.
- Maintenance and creation of REST APIS according to the REST specifications using Swagger notation for making testing and documentation easier. Symfony 2.8-4.1, MvSOL.
- Daily tasks include SQL queries optimization to improve performance of applications due to data growth.

Silver Arrow Marketing

San José, Costa Rica

Software Analyst/Developer

2012-2016

• Maintenance and development web applications using Microsoft (.net, VB, C#, SQL Server) and open source (PHP, MySQL, Linux) technologies.

Main Software Projects and Achievements:

- Creation of an automatic report system using C# .Net, Angular, SQL Server. The final product just needed connection to any database and automatically the system was taking the database structure, search the shortest path between tables using Dijkstra algorithm and present to the user a graphical user-friendly interface with a drag and drop feature to select the data structure as needed for making the reports.
- Creation of many e-commerce sites using PHP packages like OpenCart, OsCommerce, CakePhp, wooCommerce (wordpress), the process included framework setup, database,

- plugins creation using REST APIS, SOAP Requests, Integration of the company's processor according to the e-commerce Package specifications.
- Many tasks included designing REST API applications using PHP Slim micro framework/ Symfony, for connecting our applications with third parties.

E-Solutions Guatemala, Guatemala

Jr. Software Developer

2007 - 2009

- Maintenance and development of Software projects for customer relationship management (CRM).
- Software development consisted making the whole software development cycle, including gathering requirements, Analysis, prototyping, development, and maintenance. The software was made using ASP and VB6, javascript, Mysql Server.
- Connecting backend applications with parsing files delivered by the core Banking System in COBOL.

EDUCATION

Costa Rica Institute Technology,

Cartago, Costa Rica

M.Sc. Computer Science

2010-2012

Formal research in the fields of theoretical and applied computing. Formal analysis techniques and computer models used in the design and development of software components. Recognition of problems and solutions through formal scientific methods. Application of knowledge to solve real-world problems. Publication of research results.

Creation of C++ software application to create/evaluate models to detect illegal sounds in the forest using Hidden Markov Models.

Honors: summa cum laude

University of San Carlos

Guatemala, Guatemala

Computer Systems Engineer

2004 - 2009

Computer science engineering (CSE) with emphasis in software development.

PROFESSIONAL SKILLS

Personal Skills and Competences

Teamwork, cooperativeness, good relationships, good communication, high degree of motivation, leadership and also perseverance to make the job done in the best and fastest way.

Language Skills:

Spanish - Mother tongue English - Advanced Proficiency German- A2 Czech Basic	