KARLO ŠIMUNOVIĆ

FULL STACK DEVELOPER

SUMMARY

Recent graduate in Information and Software Engineering, specializing in developing web applications. Highly experienced in software architecture, software project management, and database modeling, with practical experience in every aspect of the software development life cycle.

EXPERIENCE

CEO & FULL STACK DEVELOPER, INFINAPPS

Zagreb, Croatia — 07/2018 – now

WEB DEVELOPER INTERNSHIP, EXAPOINT SOLUTIONS AG

Therwil, Switzerland — 04/2018 – 07/2018

Realization of modularized internet and intranet applications in the TYPO3 PHP environment from customer-specific requirements

Accomplishments:

- Fluent in TYPO3 PHP framework
- Integrating Solr with custom PHP applications

WEB DEVELOPMENT TEAM LEAD, OXIDIAN

(Remote) Zlatar, Croatia — 08/2016 - 01/2018

My tasks included: supervising colleges task completion, testing and reviewing completed tasks, maintenance of database, production and development environment, git repository, responsible for application operation

Accomplishments:

- Successfully lead a team of 4-8 developers using agile methodologies
- Developed architecture for SaaS-based invoicing software
- Implemented multiple payment gateways
- Building booking web app from scratch using CakePHP, MySQL and Javascript/jQuery

EDUCATION

MASTER OF INFORMATICS

Faculty of Organisation and Informatics, Varaždin (Croatia) — 2016-2018

BACHELOR OF INFORMATION TECHNOLOGY

Faculty of Organisation and Informatics, Varaždin (Croatia) — 2013-2016

CERTIFICATES

MTA: SOFTWARE DEVELOPMENT FUNDAMENTALS (98-361)

MTA: NETWORKING FUNDAMNETALS (98-366)

PERSONAL DETAILS

Stjepana Mikuša 10 10000 Zagreb

M: +385 91 9457 095

karlo@infinapps.com

PROGRAMING LANGUAGES AND TECHNOLOGIES

PHP (CakePHP, Typo3) HTML/CSS, Javascript, Java (J2EE, Android), Go, C#, Python, C/C++

MySQL, SQL Server, MongoDB, Solr

SaaS, Microservices, Mobile Apps, Design Patterns

LANGUAGES

Croatian native language

English Advanced: speaking, reading, writing

German

Basic: speaking, reading, writing