radovankuka



experience

Senior Front-End Developer (Freelance)

04/2017 - Present

IN2CORE

I was hired to kickoff front-end part of cloud based solution of existed software tool for video assist professionals named QTAKE.

Front-End Team Lead

06/2016 - 04/2017

Pygmalios

I led highly motivated front-end team that is developing unique tool dedicated to customer behaviour analytics across retail segments.

Senior Front-End Developer

05/2014 - 06/2016

Piano Media

Front-end developer of paywall system written in React.js using ES6 (ES2015).

UI Designer & Front-End Developer

Slovak University of Technology in Bratislava

Master's degree (Software Engineering)

Bachelor's degree (Informatics)

Slovak University of Technology in Bratislava

Gymnasium of Viliam Pauliny-Tóth in Martin

HTML5 Application Development Fundamentals

Microsoft Technology Associate (MTA)

Faculty of Informatics and Information Technologies (FIIT)

Faculty of Informatics and Information Technologies (FIIT)

03/2012 - 05/2014

2011 - 2013

2007 - 2011

06/2013

01/2014

Gratex International

Implementation of internal widgets in Dojo framework (JavaScript) and application screens for an international insurance company.

education

about

I am a software engineer with strong analytical and logical thinking, highly motivated by challenges and interesting projects. I am focused on web design and modern web technologies, especially HTML5 and JavaScript. I am a keen learner always seeking to improve my skills and keeping my

web

www.radovankuka.com

knowledge up to date.

email

kuka.radovan@gmail.com

phone

(+421) 907 336 220

address

Banícka 21 902 01 Pezinok

expertise

MongoDB, Inc.

Graduated

certificates

License: E310-5741 **MongoDB for Developers**

Development						Framew	Languages										
JavaScript	0	0	0	0	0	React	0	0	0	0	0	Slovak	0	0	0	0	0
HTML5	0	0	0	0	0	Redux	0	0	0	0	0	English	0	0	0	0	0
CSS3	0	0	0	0	0	Backbone	0	0	0	0	0	German	0	0	0	0	0

interests







graphic design, web development, development principles, design patterns, algorithms