KALINA TODOROVA

Online version: http://resume.ki6i.com

Frederikssundsvej 194 2 1, 2700 Brønshøj, Denmark



OBJECTIVE

I am developer and tech lead, who is particularly interested in simplification, acceleration and automatization of business processes. I love helping people to work faster and smarter. I am really quick study and I love to learn new systems and technologies. Historically I have been integrating and customizing a lot of 3rd party systems like Magento, SugarCRM, Wordpress, Mandrill, Mailchimp, Mega, Salesforce, Zuora, Unit4. Furthermore, I have been working professionally with various back-end languages like Java, C#, PHP, Python, Node, Clojure.

WORK EXPERIENCE

PROFESSIONAL SKILLS

Tava

HTML

 $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$

 $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc Nov 2018 **Trustpilot** PHP \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc Present **Engineering Manager** Python \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc Node Managing team of developers trying to simplify, streamline \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc Clojure and automate business processes within the company. Our $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ Salesforce team is supporting all business functions achieving short \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc and long term goals, helping them optimise and scale C# \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc processes and workflows, helping them with day-to-day MvSOL operational functions. \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc DynamoDB \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc MongoDB May 2016 **Trustpilot** \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc CSS

Leading team of developers trying to simplify, streamline and automate business processes and breaching the gap between business needs and technical requirements. We are working agile, and only with cloud-based systems. Our tech infrastructure is on AWS - and we are using stuff like

Tech Lead / Business Systems Developer

docker, lambda, DynamoDB, SQS, SNS and etc.

Apr. 2014 Bizcon
May 2016 Enterpr

Nov 2018

Enterprise Architect / Consultant

I have been primarily consultant in Nordea, where I was developing reports, websites, dashboards and customizations in the enterprise architecture tool - Mega. I have also worked on various integrations with the tool, for example SAP HR, Clarity and etc. I have been also involved with their Application, Business Process and Information Architecture modelling.









) Jan 2013

Natur-Energi

Apr 2014

Software Developer /

Extending and maintaining Natur-Energi's and Gul Strøm's CRM system (Klimax) and websites: natur-energi.dk, gulstrom.dk

Developing integrations with 3rd party vendors like Mandrill, Mailchimp, Kayako, Datahub, QuickPay, Nets, GTM (Google Tag Manager), GA (Google Analytics).

Developing system for handling leads in integration with Salesforce. Back-end languages used: Java, PHP and Clojure

Sept 2011

Casalogic

Sept 2012 Software Developer / Consultant

On-site development consultant for Natur-Energi. There we were extending NE CRM system and its integration with all other external systems: Mailchimp, Mandrill, Nets, QuickPay and etc. I took additionally several small integration tasks and internal

projects.

EDUCATION

© 2009-2014 Copenhagen Business Academy

Bachelor's Degree, Software Development

In the Software Development course, we studied more advanced topics related to with computer science.

'Development of Large Systems' was covering all known challenges that could emerge in development process from the requirements gathering to testing, deployment and CI.

Furthermore, we had Testing course covering the different types of testing - integration, unit, system, requirements. We also looked into test coverage and test automation. There we got some practical experience like JMock, JUnit, eCobertura, Selenium and etc.

The 'System Integration' was covering different type of integration approaches (File Sharing, Database Sharing, RPI, and Messaging, Web Services). We also got some practical experience with RabbitMQ, ActiveMQ, RESTful and SOAP WS.

Other subjects that we studied was Security (different vulnerabilities that we could experience) and advanced RDMS topics like optimization, procedures, normalization, locks, privileges, views and etc.







