CURRICULAM VITAE

Santosh Ganesh Wakode MO. No.:- +91-9604145403 Email:- santosh8887@gmail.com Skype:- santosh.wakode1 Linked-in:- /in/santoshwakode/

Objective

To acquire responsible and growth oriented position in IT industry and challenging environment that will utilize and strengthen my skills in extreme for the benefit of the organization.

Professional Profile

Current Experience: 7.9 Years Experience + 2 Months on-side(AU, USA) Experience

Current Working: Full-Stack Engineer at Zensar, Pune, India.

- Working on Ruby on the Rails technology with DevOps work like scaling application, automating deployment process, configuring and managing CICD pipeline.
- Total 5 plus years of experience in software architectecting, research, analysis, design, estimation, development, testing, deployment and maintainance.
- Winner of ACTURE award March 2019 of ICANN.

Skills

- Experience in scripting languages like, linux shell script, ruby, python, javascript, jquery, angular.
- Configured and used version control like git, gitflow and bitbucket.
- Experience in project management tools like trello, jira, confluence and bugsnag.
- Configured and used Heroku, AWS services (EC2, s3, AMI, IAM, ELB, SG, ASG and AWS CLI), currently getting experience on GCP with CICD pipeline setup.
- Configured and used CICD pipeline on AWS cloud with git, jenkins, docker, spinnaker, kubernetes and kubectl.
- Configured SOA architecture for multi-module application with sidekiq, redis, elastic serach, KAFKA with zookeeper, Apache, Nginx webserver's
- Configured and used various API like Google client, Google custom search, marketo API, GDPR API and more than five e-commerce provider's API configured.
- Experience in databases like Postgress, MySql, mongoDB with multi-tenant architecture.
- Experience in deployment process like Heroku, capistrano, engine yard and jenkins.
- Experience in BDD and TDD testing.
- Forked and did customization in ruby gem's and have knowledge of python with Django famework.
- Provided cost effective solutions to the current ICANN client for services used in app.

Project Details

Current Company: Zensar, Pune, India Website: http://www.zensar.com/
Company Duration: From 30-09-2016 to Current Date Current Project 7:

Name	ICANN.org (https://www.icann.org/)	
Domain	Internet administration	
Client	Internet Corporation for Assigned Names and Numbers (ICANN), USA	
Duration	10-10-2016 to Current Date	
Technology	Ruby2, Rails 4.2, Ajax, Jquery, MySql, Sitekiq, TDD, KAFKA, Google API,	
Stack	CICD(git, jenkins, Docker, Kubernetes, spinnaker) Elasticsearch, Angularjs, AWS server, jira, Marketo, GDPR	
Description	A primary role of ICANN is to coordinate policy development related to the global Internet's systems of unique identifiers. ICANN promotes competition and develops policy on the Internet's unique identifiers. They have an important impact on the expansion and evolution of the Internet and DNS security.	
Role	Doing reasearch, analysing requirement, estimating tasks, feature implementation, code review, unit testing, database creation and migration, configuring and deployment using CICD pipeline, providing cost effective solutions to client, application scaling and maintenance, managing application security, customizing gems, configuring API like Google, Marketo, GDPR, KAFKA.	

Current Project 6:

Name	At-large (atlarge.icann.org)	
Domain	Internet community management	
Client	Internet Corporation for Assigned Names and Numbers (ICANN), USA	
Duration	15-02-2017 to Current Date	
Technology Stack	Ruby2, Rails 4.2, Ajax, Jquery, MySql, Sitekiq, TDD, KAFKA, Google API, CICD(git, jenkins, Docker, Kubernetes, spinnaker) Elasticsearch, Angularjs, AWS server, jira, Marketo, GDPR	
Description	At-Large is the name for the community of individual Internet users who participate in the policy development work of ICANN. Currently, more than 160 groups representing the views of individual Internet users are active throughout the world.	
Role	Doing reasearch, analysing requirement, estimating tasks, feature implementation, code review, unit testing, database creation and migration, configuring and deployment using CICD pipeline, application scaling and maintenance, managing application security, customizing gems, accessibility implementation, configuring API like Google, Marketo, GDPR, KAFKA.	

Company: Cuelogic Technologies Pvt. Ltd., Pune., India Website: http://cuelogic.com/Company Duration: From 18-03-2015 to 23-09-2016 Project 5:

Name	Lead Management System(LMS)	
Domain	Sales	
Client	Cuelogic internal	
Duration	15-02-2016 to 22-09-2016	
Technology	Ruby2, Rails 4.2, Ajax, Jquery, MySql	
Stack	Sitekiq, github, RSPEC for TDD, API web request.	
Description	This is used to manage contacts and communication between leads and sales team. This application access company name, lead name and other information from Linked-In and generate email. Using this email sales team can make contact, can get bussinesss, send bulk emails and do comapaigning. To acheive this used google push notification API.	
Role	Did reasearch, analysed requirement, estimated tasks, database creation and migration, feature implementation, code review, unit testing, did deployment using capistrano, configuring API like Google pub/sub, Linked-in.	

Project 4:

Name	Commerce Connect (CC)	
Domain	E-Commerce B2B	
Client	FusionFactory, Australia	
Duration	23-03-2015 to 10-02-2016	
Technology	Ruby2, Rails 4.2, Elastic search, PLSQL, HAML , Ajax, Jquery,	
Stack	Sitekiq, EY deployment, github, RSPEC for TDD, API web request, SOA	
	Architecture.	
Description	This is multichannel supporting tool which is responsible to hole cycle of product, channel, order and shipping management. CC has four applications like product information manger(PIM), channel manager(CM), admin manager(AM), order manager(OM). PIM helps seller to maintain product information as per channel, also maintain inventory related information, pricing, category, attribute, and more. CM helps to create, maintain and automatically track product export, order import, shipment export related information as per channel. OM helps seller to maintain order related data and order fulfillment related data as per channel, AM helps to maintain to create users and access also sidekiq wait as per plan and tenant information. CC has following channel's support eBay, Shopify, Bigcommerce, Woocommerce, Linkshare, Amazon, Google, Bazaar Voice, criteo, Export, Fred hopper, Getprice, Magento, Partsales, Westfield. As a developer implemented Linkshare channel, Google channel, Amazon channel, Trademe channel, eBay commerce network, Bazaar Voice. Using CC tenant(seller) can export his/her product on above different channel and can import order from above channel. CC can support XML, API format data to export on channel also can support CSV, API format to upload bulk product in CC's PIM.	

Role	Did reasearch, analysed requirement, estimated tasks, database
	creation and migration, task assignment to team member, feature
	implementation, code review, unit testing, deployment using Engine
	Yard, application scaling, managing application security, customizing
	gems, API creation, configuring API like Google, Amazon, Trademe,
	Bazaar vice.

Company: Idexcel Technologies Pvt. Ltd. Bangalore **Website:** http://www.idexcel.com

Company Duration: From 20-12-2012 to 05-02-2015

Project 3:

Name	CyncSoftware (https://www.cyncsoftware.com)	
Domain	Finance	
Client	Idexcel Product, Bangalore, India	
Duration	25-12-2012 to 04-02-2015	
Technology Stack	Ruby2, Rails 4, Metaprogramming, MySql,MongoDB, jqgrid, SOA architecture, Sitekiq., Prown, apartment, capistrano Deployment, gems used for TDD & BDD are capybara, cucumber-rails, selenium-webdriver, fabrication-rails,guard-cucumber,guard-rspec,guard-migrate, API web request, wkpdf, state-maschine, Ubuntu	
Description	This is complex borrowing base application, used for asset base lending process, to maintain receivables, payables & collection. In this using users collateral and eligibility criteria it generates borrowing base certificate(BBC), reports and graphs. It offer electronic approvals and funding requests.	
Role	Analyzing and implementing functionality, database creation and migration, task estimation, deployment using capistrano, code review, functional and unit testing using BDD and TDD.	

Company: Aloha Technology pvt. Ltd. Pune Website: http://www.alohatechnology.com Company Duration: From 19-03-2012 to 30-11-2012

Project 2:

Name	ShelfX(<u>http://www.shelfx.com/</u>)
Domain	E-commerce
Client	ShelfX, USA
Duration	26-03-2012 to 29-11-2012
Technology	Ruby 1.9.2, Rails 3.2.2, MySql, HTML, Authorize.net payment
Stack	gateway,Unix
Description	ShelfX is a global system aimed at retail selling environments to enhance the consumer shopping experience by enabling cashier-less shopping while lowering business costs for merchants. The system is composed of smart shelves which can identify the shopper using Radio Frequency Identification (RFID) or Near Field Communications (NFC) technology. ShelfX is a leading provider of automated merchandising and inventory management technology.
Role	Analyzing and implementing functionality, database creation and
	migration, task estimation, code review, unit testing TDD.

Company: The Nextwave Technologies, pvt. Ltd. Pune

Website: http://thenextwave.in/

Company Duration: From 20-06-2011 to 23-02-2012

Project 1:

Name	Profitbooks (http://www.profitbooks.net/)	
Domain	Finance	
Client	The Nextwaves Product	
Duration	27-06-2011 to 22-02-2012	
Technology	Ruby 1.9.2, Rails 3.0.6, MySql, HTML, jquery.	
Stack		
Description	Used to maintain inventory related information and company. It helps user to create beautiful invoices, track expenses and manage inventory without any accounting background. Converted Tally application to online application.	
Role	Learning technology, analyzing and implementing functionality.	

Qualification

Bachelor of Engineering, Amravati University, Maharashtra, India, 2011
 Major: Computer science and Engineering, First class.

Diploma, MSBTE Mumbai, Maharashtra, India, 2008
 Major: Computer Technology, First Class.

Achievements And Strengths

- Participated in the Ruby conference.
- > Able to work individually and in group, working cooperatively.
- > Eagerness to learn new technologies, Punctual, Passionate.
- Interested to work in latest technologies AI, ML, BigData, IoT

Personal Information

Father's Name	Mr. Ganesh R. Wakode
Date of Birth	8th Aug. 1987
Nationality	Indian
Hobbies and Interests	TT, Swimming, Social Work, Reading Books
Address	Ayaan Soc., Wagholi, Pune, MH, 412207

Declaration

I hereby declare that the all above furnished information are true to best of my knowledge $% \left(\mathbf{r}_{\mathbf{r}}\right) =\mathbf{r}_{\mathbf{r}}$

Date: 29/03/2019 Santosh G.Wakode Place: Pune, India