

Name:- Anjankumar H N
Mobile:- +91-9741393543

E-mail:- anjankumarhn@gmail.com



Solutions Architect - Associate

Profile Summary

- A team player with excellent interpersonal and organizational skills necessary to code, debug deploy applications and configurations of server. A quick learner with the ability to make solution oriented contributions at demanding situations.
- Overall responsible for the day-to-day operations of the project, Reporting periodically to all the stakeholders, Project Planning and Tracking, Risk analysis, Counter action, Team building and on site deployment.
- Excellent Interpersonal skills, outstanding problem solving and decision making skills.
- Nearly three years of experience in complete software development life cycle. Expertise in Javascript, jQuery, Ruby, Sinatra, Jekyll and Ruby on Rails, Rails API using databases like Sqlite, MySQL and PostgreSQL. Working on Devops, AWS Services, Jenkins, wordpress stack migration and Newrelic, Nagios monitoring tools.

Career History

- Worked as full time Devops Engineer at Qwinix Technologies Pvt. Ltd. Mysore from February 2014 to May 2016.
- Currently working as full time Senior Backend Engineer with Info Solutions Berlin since June 2016.

Developed Projects

Project Name: Docdock

Technology: Ruby 2.0.0, Rails 4, HTML, Javascript, jQuery, CSS, Postgres.

Operating System: Ubuntu

Docdock is a medical android & iOS application with a admin web interface. The goal is to help patients to contact colorado preventive medicine centre doctors through mobile app. Here patient can get

appointment through mobile app and can send a mail to doctors directly. Also patients can get the records through mobile app. The

admin interface will help the doctors to upload the patients records through online.

Project Name: Droidcon Dubai

Technology: Ruby 2.0.0, Rails 4, HTML, Javascript, jQuery, CSS, Postgres.

Operating System: Ubuntu

Droidcon Dubai is an android app with an admin web interface. The main goal of this application to provide a details about android conference that were happened in April 2015 Dubai.

Project Name: iNotary

Technology: Ruby 2, Rails 4, HTML5, Javascript, jQuery, CSS, Postgres, wickedpdf.

Operating System: Ubuntu

The iNotary application is an online journaling systems for notaries which has the ability to customize required fields so that one does not miss any important information. entries can be customized and redacted which can either be printed or emailed in PDF format. Client signing right is available from their iPhone. Website can also be used to manage one's journal entries.

Project Name : Dashboard Application

Technology: Ruby 2, Sinatra, HTML, Javascript, CSS.

Operating System: Ubuntu

Dashboard is an application used to display all the live data of the ongoing applications on a monitor, for tools used to build the application such as Jira, Github, Codeclimate etc.

Project Name: Artrium

Technology: Ruby 2.1.3, Rails 4, HTML, Javascript, jQuery, CSS, Mysql.

Operating System: Ubuntu

Artrium is an ongoing ios & web application. This application is basically the app that an artist can post and sell their painted arts and any artists or any signed up user can see or buy the arts through app only. For this application backend api's are developed in Rails.

Devops Projects

Project Name: Loan Application Management & Peershape

Technology: AWS EC2 with Centos 7 operating system, AWS S3 for image/document upload, apache with passenger, ROR stack, Angular JS stack, Capistrano configuration, Deployment through jenkins, Postgresql database.

Project Name: Vested.Org

Technology: AWS EC2 with Ubuntu operating system, AWS S3 for image/document upload, Nginx with unicorn, Capistrano Configuration, Deployment through Circle CI, Postgresql database.

Project Name: Event Management Platform & Diversified Radiology

Technology: AWS EC2 with Centos 7 operating system, AWS S3 for image/document upload, Nginx with unicorn, ROR stack, Capistrano configuration, Deployment through jenkins, Postgresql database.

Migrated some of the ROR application from Digital Ocean to AWS Cloud.

Project Name: dongiovannis.ae, santacruzjrestaurant.com

Technology: AWS EC2 with Centos 7 operating system, AWS S3 for image/document upload, Apache, Wordpress stack, FTP configurations, Mysql database.

Project Name: noodle-express.com, uaephytoscience.com, nomnomasia.com

Technology: AWS S3, Route53, Jekyll frame work with HTML5, CSS3, Javascript.

Project Name: Artrium

Technology: Google cloud with Centos 6.8 operating system, google cloud storage for image/document upload, Nginx with unicorn, Rails stack, SSH configurations, Mysql database. Also setting up jenkins for CI/CD. Configured Nagios for server and application monitoring.

Cloud Migration: Also I have migrated lot of client wordpress, core php, Rails and other application from one cloud to another cloud.

Cloud Setup & Application Deployments: Also I have configured virtual server for our clients application in different cloud provider AWS, Digital Ocean, Heroku, Godaddy etc. We deployed the application with different CI/CD tools like jenkins, Circle CI, Travis etc.

IT skills

Languages/Technologies: Ruby, HTML5, Twitter Bootstrap, CSS 3, Javascript, jQuery, AJAX, Wordpress.

Frameworks/Design patterns: MVC, Ruby on Rails., Jekyll.

Testing Frameworks: Rspec, Cucumber.

Web Technologies: HTML5, CSS3, Bootstrap.

Database: MySQL, Postgres, SQLite, MongoDB.

Devops: AWS Services, Google Cloud Services, Digital Ocean Droplets, Linux, Apache, Nginx, Shell script, Open SSL, HAProxy, Newrelic, Nagios.

Configuration Tools: Jira, Github, Bitbucket, Circle CI, Travis CI, Jenkins, Heroku.

Methodology: TDD, Agile(SCRUM and Kanban).

Certifications: AWS Solutions Architect - Associate (AWS-ASA-15281).

Academic Qualifications

- Bachelor of Engineering in Electronics & Communication Engg from Visvesvaraya Technological University in 2013 with 60.2%.
- Diploma in Electronics & Communication Engg from Department of Technical Education Bangalore in 2007 with 67%.
- SSLC from Karnataka Secondary Education in 2004 in 79.36%.

Declaration:

I hereby declare that the above statements are true and complete to the best of my knowledge and belief. In the event, any of the information is found to be false or incorrect; I understand that my candidature/appointment will be cancelled/terminated without any notice.

Date:

(ANJANKUMAR H N)