

SUDARSHAN DHOKALE

Mobile: 8446156029 | Email: sudarshandhokale09@gmail.com | Dob: 09th November 1989

Linkedin: <https://in.linkedin.com/pub/sudarshan-dhokale/7b/135/124>

Address: C2/12, Sai Nandanvan Society, Wadgaon Sheri, Pune-14.

PROFESSIONAL SUMMARY

- A result oriented, analytical and self-driven professional seasoned with **1.7 years** of working in Software development.
- Self-directed and motivated Software Engineer who works effectively in a dynamic environment. Fluent in Java and Ruby.
- **ROR Developer** with expertise in all aspects of the software development life cycle, including requirements analysis, design, development and production support.

EDUCATION

JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING

Bachelor of Information Technology

Hadapsar, Pune

August 2007 – September 2013

VIDHYADHAM JR. COLLEGE OF SCIENCE

H.S.C.

Shirur, Pune

July 2006 – June 2007

VIDHYADHAM SCHOOL

S.S.C.

Shirur, Pune

July 2004 – June 2005

SKILLS

- | | | |
|----------------|-------------------------------|------------------------------|
| • Java | • Android | • Ruby |
| • Rails | • JavaScript | • Backbone Js |
| • Angularjs | • MySql / Postgresql / Oracle | • Html / CSS |
| • SQL / SQLite | • Advanced critical thinking | • Project process management |

EXPERIENCE

VERTIS MICROSYSTEMS LLP

Software Developer

Baner, Pune

February 2015 – Present (1 year)

Web:- <http://vertisinfotech.com>

Linkedin:- <https://www.linkedin.com/company/vertis-microsystems-llp>

- Design and development of web application software components including both backend and frontend code.
- Understanding and analyzing client requirements and propose technical solutions for the requirements.
- Analyzes, maintains and implements (including performance tuning) software applications and develops programming specifications from business requirements.
- Promotes automation, standardization, best practices and code reuse for the application development.
- Deployment on Cloud services.

Projects undertaken:- **Datviet, Technical United, Alpha Loop, SheqScan.**

AXENIC TECHNOLOGIES

Software Developer

Web:- <http://axenictech.com>

Linkedin:- <https://www.linkedin.com/company/axenic-technologies>

Kothrud, Pune

July 2014 – February 2015 (7 months)

- Promotes automation, standardization, best practices and code reuse for the application development.
- Design structure and layouts for Software application.
- Design and development of web application software components including both backend and frontend code.
- Analyzes, maintains and implements (including performance tuning) software applications and develops programming specifications from business requirements.
- Deployment on Cloud services.

Projects undertaken:- **Aster.**

PROJECTS UNDERTAKEN

DATVIET

Duration: 2 months

*Ruby on Rails, Angularjs, Postgresql,
Kaltura's API, Opta sports widgets, Opta sports feeds.*

This project is a OTT (over the top) video streaming platform with both live and on demand videos. Based on Kaltura CMS. The platform uses APIs to serve media content from Kaltura. And along with video provide metadata about video and live streaming video based on Opta Sport CMS. Opta sports widgets and feeds provide metadata for web application and mobile application as per requirement for videos and live streaming video.

TECHNICAL UNITED

Duration: 10 months

*Ruby on Rails, Backbone Js, Oracle,
Gilmour Microservices, Google Map API, Location Monitor.*

This project is a tracking system for transit trucks that enables the monitoring of cargo and vehicles through a GPS device and associated electronic locks to ensure the integrity of the shipment while travelling through the country from the time of entry till it exits the right designating border points. The system provide the capability to track transit trucks from border to border and notify of any violations to make sure it will maintain the planned course and secure the cargo while in the country.

ALPHALOOP

Duration: 2 months

Ruby on Rails-2.4, Postgresql, Exigo API.

This project is a chain marketing system of mobile and social marketing technologies for small businesses with features include: video hosting, marketing and management, email marketing, mobile marketing and video broadcasting. The platform uses Exigo third party cms to manage customer content and billing information of customer. And also uses API to sever customer subscription from Payment Gateway.

SHEQSCAN

Duration: 2 months

Ruby on Rails, Backbone Js, Postgresql, FormBuilder.

This project is a mobile (tablet device) data capturing tool positioned to streamline and automate certain tasks in the Safety, Health, Environmental and Quality (S.H.E.Q.) spheres of business to ensure regulatory governance whilst aiding the compliance with the requirements imposed on the industry. This project focuses on enabling organizations to adhere to their strict rules and regulations to ensure the health and safety of all stakeholders.

ASTER

Duration: 7 months

Ruby on Rails, JavaScripts / Ajax, Postgresql.

This project is a multipurpose school management software and student information system used by educational institutions worldwide for administration. The application is composed of a basic module which satisfies all the necessary requirements of a simple SIS. Aster is optimized for customization and there are many add on modules which can be installed easily to extend the power and usability.

ADDITIONAL INFORMATION

- **Award-** Excellence In Customer Service, 2016
- I have created a Ruby **gem voicetotext** which Convert voice into text. The new gem voicetotext makes it easy to add voice recognition to your web pages. This gem allows fine control and flexibility over the voice recognition capabilities in Chrome version 25 and later.
<https://rubygems.org/profiles/dhokalesudo>
<https://github.com/sudarshandhokale/voicetotext>
- **Thread Magic-** This animated application developed in Core Java with the help of concept Thread and Graphics. A great implementation of Thread Synchronization. A small story of two guys which gives a social message "Slow drive, Safe drive, saves lives."
<https://github.com/sudarshandhokale/Thread-Magic>

CERTIFICATION

- Core Java – Completed from “SEED Infotech” with ‘B+’ grade.
- Advance Java – Completed from “SEED Infotech” with ‘B+’ grade.