

RUSHI DADHANIYA

Phone- +91-96110-06063
Email - rushidadhaniya@gmail.com

Balagere Rd,
Disha Park West,
Bangalore, 560087

CAREER OBJECTIVE

- To find a position that is challenging, rewarding and provides an opportunity to expand my knowledge and abilities towards organizational growth creating client centric solutions.

AREA OF INTERESTS

- Data Structures and Algorithms, Distributed computing

PROFESSIONAL EXPERIENCE

- **Senior Software Engineer** Coviam, Bangalore, India
August 2018 - current
- **Software Engineer** MaaS360 IBM Software Labs, Bangalore, India
June 2016 - August 2018
- **Software Engineer** Samsung R&D Institute, Bangalore, India
Nov 2015 - June 2016
- **Member Technical** CDK Global(India pvt ltd.), Pune, India
June 2014 - Nov 2015

EDUCATION

- **Bachelor of Technology** Sangli, India
Walchand College of Engineering, Sangli
– Major : Information Technology
– Cumulative Grade Point Average (CGPA) : 8.04/10
June 2010 - May 2014
- **H.S.C** Sangli, India
Maharashtra Secondary and Higher Secondary Education Board
– Major : General
– Percentage: 87.8
July 2009 - May 2010
- **S.S.C** Sangli, India
Maharashtra Secondary and Higher Secondary Education Board
– Major : General
– Percentage: 88.9
May 2007 - May 2008

SUMMARY

- Hands on experience in Core Java, J2EE, Spring framework, SQL and PLSQL.
- Experience on developing micro services with spring boot.
- Working experience with Agile methodologies.
- Hands on experience with good coding practices like SOLID principles, design patterns, TDD and clean coding.
- Hands on experience working with apache Kafka, storm, redis, and elastic-search.

ACHIEVEMENTS

- Recognized with Managers Choice Award several times.
- Won Coviam hackathon for auto job application creator project.
- Awarded “Best Project of The Year” under I.T. Department of Walchand College of Engineering, Sangli in 2014.

SKILLS

- **Primary Skills:** Analysis, Designing, Development, Testing & Packaging
- **Languages:** Java/J2EE
- **Database:** Oracle, Mysql, MongoDB
- **Frameworks:** Spring, Spring Boot, JPA
- **Build Tools:** Maven, Gradle

PROJECTS

- **peopleHum**

Coviam

Period: August 2018 - current

peopleHum is people platform which helps organizations to hire right, nurture right and engage right.

- Was responsible for integration with social providers like Google, Slack, and O365 using spring security. This enables social log-in and user sync from social providers.
- Developed auto job application creator which reduces manual effort from HR in creating application on the peopleHum platform.
- Implemented transaction-based authentication, this helps the end user in applying job posted on peopleHum or in completing the pre-onboarding activity.
- Was responsible for developing framework which can be used to integrate with payroll vendors, this also includes syncing user to and from peopleHum, salary revision for employee and SSO to payroll vendor.
- Was responsible for enhancing existing performance management work-flow, this allowed the organization to create an appraisal cycle with different applicability and configuration.
- As a team, we developed HRIS which enables an organization to store and maintain employee information with granular access control for each attribute.
- Was responsible for enhancing existing survey/poll functionality to allow a user to submit the response in one click via an email notification.
- Implemented survey bot which facilitates user to submit survey responses from a bot instead of a conventional way of submitting it from web/mobile app.

- **MaaS360 iOS MDM platform**

MaaS360

Period: June 2016 - August 2018

iOS MDM(Mobile Device Management) platform enables customers to enroll iOS devices into MaaS360 MDM the solution along with other MDM features like apple Volume Purchase Program, Apple Device Enrollment Program, Apple Education, etc.

- Built the framework for 0-day support of new iOS release configuration settings, this enabled the customer to use new iOS features from day1 of the public release.
- Was responsible for the enhancement of Apple Volume Purchase Program which helped to serve several millions of requests per day.
- Was responsible for the enhancement of existing command delivery platform to make it more scalable, this is the core component which helps MDM server to send the command to the iOS devices.
- Was responsible for implementing Apple education feature which helps educational institutes to use and leverage the power of MDM features for education purpose.

ACADEMIC PROJECTS

- **Cloud Disk - an android application**

Walchand College of Engineering, Sangli

Period: July 2013- May-2014

- It is a cloud based android application in which we addressed the security limitation of existing DropBox solution. Currently DropBox uses Amazon Web Services(AWS) as a cloud platform. DropBox does the data encryption/decryption on cloud servers which exposes the user data to insider(other mobile apps) and outsider threats. To overcome this limitation, we encrypt and compress the user data before sending to AWS(EC2 cloud service). This also reduces the synchronization delay. Our framework is the only one that provides direct accessibility to AWS S3(Simple Storage Service) which improves upload/download speed as compared to state-of-the-arts(DropBox).

- **Group former and Evaluator**

Walchand College of Engineering, Sangli

Period: July 2012- Dec 2012

- The purpose of the project was to provide an automated solution to form groups of students from given set of students based on different criteria. This application is used by I.T. Department of Walchand College of Engineering, Sangli to form the yearly project groups. Given a list of students, group size, group criteria, application forms the groups adhering to the provided criteria. MongoDB database is used as data source. Java framework is used to implement the front-end and back-end of the application.

DECLARATION

I hereby declare that all the information given above is true to the best of my knowledge.

Yours Sincerely
(RUSHI DADHANIYA)