

OBJECTIVE

To endlessly strive and explore for more and more knowledge in the field of computer science and simultaneously put the one already accumulated, to application towards the productive and efficient advancement of the society and the organization for which I work.

PROFESSIONAL SUMMARY

- Software Developer with 6+**Years** of IT experience in software development lifecycle in dynamic web application development.
- Excellent communication, interpersonal, quick learner, versatile, adaptable and process-oriented, with a high customer orientation.
- Understanding of J2EE enterprise technologies and web Application Development technologies Extensive use of **Object-Oriented** implementation through Java, which includes **Java, Micro Services, Spring Boot, Oracle12, Restful Web Services, AWS, TDD, Agile Methodology, AWS Lambda, Git, J-Unit, Swagger, Spring Security, DevOps**

EDUCATIONAL QUALIFICATION

- **Bachelor of Engineering** in Computer Science and Engineering, from Visvesvaraya Technological University Belgaum

Technical Skills

DATABASES	Oracle12, PostGre SQL, MYSQL
PROGRAMMING LANGUAGES AND TECHNOLOGIES	Java, J2EE, Spring Boot, Spring Cloud, Micro Services, Restful Web Services, AWS, Hibernate, JPA, Oracle SQL, Junit, TDD, Agile Methodology, AWS Lambda, Git, J-Unit, Swagger, Spring Security, DevOps
OPERATING SYSTEMS	Windows

COMPANY DETAILS

Company Name- ACS, pune

Duration-August 2013 to June 2015

Company Name-Ascentt, pune

Duration-July 2015 to Mar 2017

Company Name-Resilinc, pune (payroll mindrive)

Duration-Nov 2017 to Mar 2018

Company Name- Cognizant technology solutions, pune

Duration-July 2018 to till date

PROJECT

Project Title	Bajaj Finserv Direct
Project Description	The system facilitates processing and management of different types of loans e.g. Personal Loan, Professional Loan, Business Loan, Home Loan and Vehicle Loan etc.
Role	AS Associate - Projects: - <ul style="list-style-type: none">• Requirement Analysis & architecture design• Design and Development of new services or end points• Restful Web Services Development using Java, Spring, Oracle 12, Spring Boot in backend• Exposure working with AWS Dynamo DB and AWS storage.• Exposure using Git as version control System.• Exposure working with CI and CD tools like Jenkins and Sonar for quality code• Good understanding of DevOps• Knowledge of Micro service architecture and same being implemented in Web application.

	<ul style="list-style-type: none"> • Experience leading a team of 2-3 people
Duration	July-2018 to till date
Team Size	10 members
Tools and IDE	Eclipse, Oracle 12, Maven Project build tool, Git Tool, Jira, Docker
Technology	Core Java, Micro Services, AWS, Oracle 12, Spring Boot, Mockito, Junit,TDD, Agile Methodology, AWS Lambda, Git, J-Unit, Swagger, Spring Security,DevOps
Code Quality Tool	Sonar, Jenkins, Bitbucket,Jira

Project Title	RESILINC EVENTWATCH
Project Description	Resilinc is leading cloud and mobile provider of supply chain Resilinc and supply chain risk management and analytics Event Watch is the only supply chain event monitoring and analysis product that provides proactive analytic and mitigation tools Scenarios planning and visualization capabilities enable users to circumscribe a geographic region and see the potential impact to their unique supply chain
Role	AS Software Engineer: - <ul style="list-style-type: none"> • Requirement Analysis & architecture design • Restful Web Services Development • UI Integration
Duration	Nov 2017 to Mar 2018
Team Size	15 members
Tools and IDE	STS, PostGre SQL, Maven Project build tool, SVN Tool, Jira, Docker, DCOS
Technology	Core Java, Spring Boot, PostGre SQL

Project Title	Mars-plus.com
Project Description	MARS is a cloud-based healthcare management application which enables healthcare professionals (practitioners and small clinics) to manage their entire practice on cloud. This application has multiple modules which enables practitioners to enroll their patients, manage appointments (schedule, reschedule and cancel etc) and management their cases online with ease of use. It also allows them to integrate and interact with 'Laboratories', 'Medical Stores' which enables them to communicate their prescriptions (medicines as well as lab orders) online and also maintain their medical records online. It also allows them to manage their billing and relevant activities online.
Role	AS Software Engineer: - <ul style="list-style-type: none"> • Requirement Analysis & architecture design • RESTful Web Services Development
Duration	July-2015 to Mar 2017
Team Size	15 members
Tools and IDE	Eclipse, MYSQL, Maven Project build tool, SVN Tool, Apache Tomcat, Jira
Technology	Core Java, Restful Web Services, Spring core, MVC

Project Title	Myedu.com
Project Description	Provides a web application from education domain, it facilitates the user (Student) of any stream, to find the list of collages according to their profile or according to the collage ranking. It also recommends the collages and the user can also take the Expert advice from the Experts from the expert panel by posting queries.
Role	AS Software Engineer: - <ul style="list-style-type: none"> • Requirement Analysis • RESTful Web Services Development
Duration	August 2013 to June 2015
Team Size	8 members

Tools and IDE	Eclipse, MYSQL, Maven Project build tool, SVN Tool, Apache Tomcat
Technology	Core Java , RESTful Web Services, Spring core, MVC

Personal Details

Name	Narendra Singh
Present Location	Pune