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# **PROFFESIONAL PROFILE**

- Senior System Engineer with versatile work experience of almost 3 years in core java based project.
- Development according to client requirement. Maintenance in existing services and support activity for testing team.
- Possess experience with Core Java, JSP, Spring, Hibernate, React JS, Oracle SQL database and JUnit.

# **PROFFESIONAL EXPERIENCE**

# Infosys Limited, Pune, India

# Senior System Engineer, Oct 2015 – present

- I worked as a System Engineer in a client based projects. As a part of team, my job was to develop code according to requirement and support during live deployments.
- I worked on support portal (creating small JEE application) builded for improvement in performance.
- Adhered to the standard best practices of programming and delivering the code within timelines.
- Worked on project which has to completely replace with new technology in order to improve performance.
- Worked on Junit to ensure quality of the code used in the application and help identify problems before they reach end users.
- Coordinated regularly with onsite/offsite counterparts to get things moving in the right direction
- Developed "Skeleton Generation Tool" used for creating immediate structure as a output for UI as well as backend part of for develop backbone based webapp.

# **Project Details:**

### Project #1

- o Organization: Infosys Ltd (telecom domain)
- o Duration: 1 year
- o Environments: Java(jdk 1.7), SpringBoot, Tomcat, JSP, Apache Maven, SQL database
- o Tools: Eclipse, squirrel, Junit
- o Team Size: 3
- o Role: System engineer
- Description: I had worked on small component of telecom based project which allocate the task to the site engineer and accordingly maintain status.

# Responsibility:

- > my job was to develop code according to requirement and support during live deployments
- ➤ I worked on support portal (creating small JEE application) builded for improvement in performance.
- ➤ I have supported application after it goes live to client side.
- ➤ Handled incidents or defects coming from customer.
- Worked on Junit to ensure quality of the code used in the application.

# Project #2

- Organization: Infosys Ltd (automobile domain)
- o Duration: 1.5 years
- Environments: Java(Jdk1.8),Sql database, Maven, SpringBoot, react,hibernate,Agile(Jira)
- o Tools: Eclipse, squirrel, sonar, junit, Jira, Bamboo
- o Team Size: 4
- o Role: Senior System Engineer
- O Description: I am working on automobile industry based project (Toyota account). In which we are developing and supporting web application as per client requirements for their daily use.
- o Responsibility:
  - We took help of existing client technology and work flow. Accordingly developed new application which will improve quality and performance.
  - > Developed screens which are user friendly and fulfill client requirement.
  - Completed testing and final merge of all the tasks divided into team.
  - Complete documentation done for testing steps and results captured.
  - Involved in developing, deploying end to end application in local and client's servers
  - > Developed warranty claim creation and modification application using JAVA/J2EE, react and spring framework for given requirements
  - Implemented Java Design patterns using MVC architecture for developing Controller tier with spring framework
  - Involved in the requirement gathering, analyzing functional documents and workflow from the clients and designing of prototypes based on that
  - Now supporting for the same application incidents or CR/PR which are coming from customer.
  - Worked in Agile project methodology and delivering the accepted functionality in each sprint

#### TRAINING PROJECTS

- Luxury Hotel and Spa application: Worked on a hotel service application using Python & Oracle.
- *Jrail application:* Worked on a Railway application (JRail) during training in which we build application for functional requirement like Online Ticket Booking, Train availability, Kit booking/cancelling etc used Java, Oracle 10g/Mysql, HTML, CSS, JSP, JSF and AJAX.

#### **EDUCATION**

Rajiv Gandhi Institute of Technology, Mumbai University

Bachelor of Engineering (BE), June 2011 – May 2015

**BE** (percentage): - 66.07%

XII, HSC (Maharashtra State Board), Ruparel College, Mahim, Mumbai.

**Percentage: 88.17% (March2011)** 

Subjects: Physics, Chemistry, Mathematics, Computer Science.

X, SSC (Maharashtra State Board), Shivaji Vidyalaya, Kurla, Mumbai.

**Percentage: 93.38% (March2009)** 

Subjects: Mathematics, Social Science, Science, Sanskrit, Hindi, Marathi, English.

# **SKILLS**

Databases: Oracle

**Tools**: Squirrel SQL client, IntelliJ IDEA Community, Eclipse, Visual Studio code.

Languages: Java, react.js, SQL.

**Technologies**: Core Java, React JS, JSP, Spring, Hibernate, JUnit4.

Software Development Methodologies: Agile

# **OTHER ACTIVITIES**

- Mentoring and Grooming of new team members in my project domain.
- I have teaching experience in mathematics to 11th and 12th standard science students at Vidyalankar Classes and publications, Mumbai.

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