

Software Engineer - Yatra TG Stays Online Pvt. Ltd

Bengaluru, Karnataka

Currently working as Software Engineer at Yatra TG Stays Online Pvt. Ltd. with total work experience of 4.6 Years. - Worked as Software Engineer at

Accenture Services Pvt. Ltd through Pyramid IT Consulting Services. -

Exposure in delivering issue fixes in a time sensitive model. - Have

exposure in application development & maintenance -gained strong experience in database, requirement gathering, development, enhancement and bug fixing. - Executed various projects using technologies such as

Core Java, MySQL, MSSql, Linux/Unix, Shell scripting, Mongo DB queries. -

Have been a part of multiple application software releases &

production issues and have delivered defect free changes. - Strong

communication, collaboration & interpersonal skills with proficiency

in grasping new technical concepts quickly and utilizing them in an

effective manner. - Hands-on experience in debugging production issues and

providing containment/permanent resolution within the SLA. - Undergone 5

months of training in Java/J2EE at Lara Technologies, Bangalore.

Willing to relocate: Anywhere

Work Experience

Software Engineer

Yatra TG Stays Online Pvt. Ltd

July 2015 to Present

Project/Application: Yatra & Travelguru Hotels Team Role: Java

development and Maintenance Description: Yatra.com is an Indian online

travel agency and a travel search engine with many online customers as

well as B2B Partners across all over in India. Project for technology part

is developing & maintaining various front-end and back-end

applications, services, Jobs, Schedulers which are being used in Yatra

& Travelguru hotels platform to make the user experience better and as

well as build a stable system. Roles/Responsibilities: - Developing

various automation feature in java to reduce the database load and manual

dependency. - Troubleshoot problems and understanding them to provide the

workaround/fix. - Development of database (Jasper) reports which is being

used by various teams and stakeholders. - Involvements in Database

management - Shell scripting, Mongo, Mysql and MSSql DB queries. - Fixing

website issue and coordinating with stakeholders, B2B partners in terms of

technology related issues. - Worked on several production (front-end and

back-end) issues & feature development for Yatra/Travelguru website

which needs existing services to be modified. - Resolving or providing

workaround for the issue with various production API's which is being used

by different meta partners. - Monitoring and analysis of logs to provide

on time resolution.

Software Engineer

Accenture Services Pvt. Ltd

September 2013 to July 2015

Project/Application: Socrates 7 Client: SpecSavers Team Role: Production

Enhancement and Maintenance Description: Socrates 7 is a standalone

application developed in Java which is built for handling customer

information in Specsavers retail stores based in multiple countries.

Socrates 7 handles customer information right from their appointment to

finished frame/lens details including account details. It is also

integrated with POS system to dispense spectacles in case of framed

glasses & Lens mail order system to dispatch contact lenses to the

customers who prefer contact lenses. The project at Accenture is to

provide production support to the Socrates 7 application & its associated systems. It includes activities like application behaviour customization as per client needs, developing the expected behaviour which is currently not working, integration with 3rd party Lab order processing software. Roles/Responsibilities: - Study of the requirements, design documents and understanding them. - Designing of the new implementation, development and Unit testing the module to roll-out best quality deliverables. - Attended production issues and assigned requests to provide a quick workaround. - Involvements in Database management - writing procedures, shell scripting. - Fixing issue and coordinating with System integration & testing teams.

Skills

Ant. (3 years)

GIT (3 years)

J2EE (4 years)

Java (4 years)

Mysql (4 years)

mongo (2 years)

Additional Information

SKILL SET ° Core Java, Mysql, MSSql, Mongo DB. ° Knowledge of J2EE technologies: JDBC, Struts, Servlets, Spring, Hibernate and JSP. ° Understanding of various API's. ° Understanding of Software Development Life Cycle (SDLC). ° Aware of build tools such as Maven, Ant. ° Aware of version control tools such as SVN, GIT repositories.

Updated: 23 April 2018