

LAKSHAY JAIN

Contact no.: +91-7503763636

E-mail:jain.lakshay8@gmail.com

Career Objective

Looking forward to bring 2 years of experience in weblogic administration and devops to work with an organization which offers a opportunity to enhance my knowledge and skills that would help me in achieving the goals to the best of my potential.

Strengths

- Problem solving skills
- Highly motivated and Quick learner
- Leadership Qualities
- Communication Skills
- Logic building and Decision making

Technical Skills

- Programming languages like C ,C++,Shell scripting.
- HTML,CSS,Javascript,React.js, MS Word,Excel,Paint,Adobe Photoshop.
- Operating systems- Windows,Linux
- Knowledge with Devops tools and CI/CD pipelines using- BitBucket,Git,Maven,Jenkins,Docker,SonarQube,Jfrog Artifactory,Kubernetes,Puppet

Work Experience

Working as Associate Software Engineer(ASE) at Xavient Digital,
Powered By Telus International.

Client - Charter Communications

Duration - Mar 2018 – Till Date

Projects - CharterSOA,BHNSOA,SpectrumMOBILE

Environment - BitBucket,Oracle Weblogic,SOAPUI,Unix,OWASP,
Shell Scripting,System Administration,Appscan,
MySQL,OracleDB,ServiceNow,JIRA,CPMIT,SOA.

Responsibilities:-

- Worked simultaneously in two projects which was based on Webservices implemented in Service Oriented Architecture(SOA).
- System and application administration deployed on oracle weblogic servers in QA & UAT.
- Performed various types of administrative tasks on Oracle Weblogic for having robust environment for the servers.
- Responsible for managing servers health checkup and status Positive.
- Managed and performed deployments manually on cluster of servers for security patches and certificates.
- Developed alerts and jobs on splunk for getting notifications on email.
- Coordinated with onsite team and handled client requirements accordingly.

- Worked with application support team on bridges required to resolve issues and incidents for the customers in production.
- Configure & Manage Jenkins jobs in pipeline & docker containers.
- Manage Bitbucket & Git Bash as code Repository.
- Manage infrastructure Test, Dev, Prod environments.
- On call for change management and Incident management.
- Interacted with supporting teams to understand client deployment requests.
- Monitored developed applications and fixed bugs.
- Worked closely with Project Managers to understand a code/configuration release scope and how to confirm a release was successful.
- Build, manage, and continuously improved the build infrastructure for software development engineering teams including implementation of build scripts, continuous integration infrastructure and deployment.
- Proactively seeks opportunities to implement improvements to internal development processes.
- Configured plug-ins for the integration tool to the version control tool.
- For New applications, work with development team to get the requirements of application build and deployment process.
- Conducting or supporting the deployment of software releases into development and test environments, troubleshooting release package, and deployment procedure or environment configuration.
- Provided 24/7 production support and coordinated with business, developers, management and end-users to resolve critical issues.

Internship(3 months) as Web Data Manager at Creative Crafts(Kolambas.com), Anand Vihar.

June2017 –Aug2017

- Working with a startup for creating website
- Listing of Handicrafts products and editing images
- Comparing Market prices from backend.
- Integrating all e-commerce websites using API.
- Creating and managing complete data required for website
From products,prices,content,images,naming,stockcode,inventory,
Description and variety of types of material.

Projects

- Developed an android app “Catch the Poke ball” using MIT App inventor 2 in Semester 5.
- Developed a sample website for college fest with a carnival theme using HTML, JavaScript, and CSS.
- Designed an iOS application in a team of 4, for university’s restaurant using Xcode
- Designed and Developed a model for Home Automation System as a Final year project on IOT(Internet of Things) using a micro-controller coded in C language and a cloud based website to remotely control switches.

ACADEMIC QUALIFICATION

- Course: Bachelor of Technology(Computer science)
Institute: Sharda University
CGPA:7.95/10
Year of Passing: 2018
- Qualification: Senior Secondary School(12th)
School: Mother Divine Public School,Rohini, New Delhi
Percentage: 85%
Year of Passing: 2014
- Qualification:Higher Secondary School(10th)
School: Mother Divine Public School,Rohini, New Delhi
CGPA: 9.6/10
Year of Passing: 2012

Areas Of Interest

- Fitness and workout
- Listening to music and playing guitar
- Playing Pool/Snooker
- Watching Movies & web-series

Extra Curricular Activities

- Participated in Xav Fun Club activities..
- Participated in Cycling Marathon at Xavient.
- Volunteered for Contrivance in 2015 & 2016 (Technical Fest)
- Participated in Food Festival in 2013 at MDPS,Delhi.
- Participated in Nukkad Natak in 2013 at MDPS,New Delhi
- Participated in CWG,Opening ceremony in 2010.

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

Place: New Delhi(Rohini)

(Lakshay Jain)