# PRASHAM TATED JAVA / SHELL SCRIPT DEVELOPER

- www.prasham.com
- +357 95910171
- **♀** Limassol, Cyprus.

### in prasham-tated

- I have 7+ years of experience in Designing, Developing and Deploying Java Applications.
- I possess strong interpersonal communication skills, creativity and problem solving ability.
- A competent individual with a good academic record all set to shape a gratifying career in the field of Software Engineering.
- Quick learner and excellent team player having ability to meet tight deadlines and work under pressure.
- Open to learn new technology.
- Extensive experience in code re-factoring, developing standards and mentoring the team.

# **Skills**

### **PROGRAMING**

Java Shell Scripting Android SDK

### **DATABASES**

Oracle

## **OPERATING SYSTEM**

Linux Windows

## **APPLICATION SERVER**

Weblogic 12c Apache Tomcat Apache Webserver

## **CLOUD TECHNOLOGY**

Introductory knowledge of Amazon Web Services (AWS)

# **Employment**

## Amdocs Cyprus (DVCC)

Technology Engineer

Working for AT&T - a leading US based telecom company.

Environment:-Java, Shell Scripting, Weblogic, Linux OS.

## Responsibilities:-

- I am working as Java developer as well as an automation lead.
- Responsible for Design, development, maintenance and support of Java applications.
- After development of java project, creation of jar files which will trigger by shell script on Linux operating system.
- Use of core Java concepts like OOP, JDBC, Multi-Threading, Java Concurrency utilities etc., and advanced Java concepts like JSP, Servlets, and WebServices in projects.
- Involvement in full Software Development Life Cycle SDLC including Software Architecture, Object Oriented programming, Designing Prototyping.
- Worked on debugging using Logging Frameworks such as Apache Log4j.

## Amdocs India (DVCI)

Pune (MH)

Limassol, Cyprus May 2018 to Current

**Technology Integration Engineer** 

May 2013 to May 2018

Working for AT&T - a leading US based telecom company, supporting Amdocs delivered product 'Mobility Clarify CRM'.

Environment:-Shell Scripting, Weblogic application server, Java, J2EE.

## Responsibilities:-

- Participated in troubleshooting build for java errors due to vast exposure to J2EE.
- Shell scripts are used to automate deployment and release distribution process .
- Created shell script tool, to automate infra day to day activities.
- Worked closely with developers to define and configure application servers, virtual hosts, web applications, web resources, back-end resources as well as deployment of EJBs across multiple instances of Weblogic.
- Defined application servers on Weblogic Server, created domains and horizontal created clusters, configured Oracle JDBC provider to provide connectivity via datasource to the application
- Extensive experience in Weblogic Application Server Administration.
- Good exposure of Production Environment Support in UNIX, Linux and Solaris platforms.
- Weblogic Administration with expertise in installation, configuration, troubleshooting, performance tuning and deploying applications.
- Good Experience in Iplanet webserver, Apache Webserver and Oracle HTTP webserver.
- Setting up UAT, production, disaster recovery environments.

# Nanostuffs Technology Pvt Ltd

Pune (MH)

Mobile Application Developer

Mar. 2012 to Apr. 2013

**Environment**:- Core Java, Android OS, Android Mobile, Android Tabs.

## Responsibilities:-

- I have worked on many applications of Android programming projects over these years, ranging from full application development to small programming jobs.
- You can view all applications which are targeting my skills as a Android programmer on my web portfolio www.prasham.com

# **Projects**

## Mbounce (Automation tool)

Jan. 2018 to May 2018

MBounce – a JSP based tool that performs day to day Infra activities from one place. Multiple teams like Config, QA Testing, Performance team, can use this tool for start/stop/restart Mobility CRM environments without any manual intervention of OPS team.

This tool brings out improvement and efficiency to the business processes. By means of this automation, it reduces operation complexity, reduces time to response and simplifies the OPS teams and other stake holders experience.