

TECHNICAL SKILLS

- *Languages* : Java (Proficient), SOQL, Apex, Visualforce, Lightning
- *Frameworks*: [SpringCore](#), [PrimeFaces](#), SenchaGXT, [HibernateORM](#), Junit, Mockito, PowerMock
- *Java APIs* : Java Persistence API, JAXB, Reflection API
- *Database* : PL/SQL, Liquibase
- *Servers* : Apache Tomcat, Web Sphere Application Server
- *WebServices*: SOAP, REST
- *Automation Tool*: Jenkins
- *Java Library* : Project Lombok
- *Open Source Platform* : SonarQube
- *Cloud* : AWS (IAM, CloudWatch, S3)
- *Other* : [ApacheKafka](#)

EXPERIENCE

Salesforce Consultant	Appirio	Dec 2019 - Present
Microfocus		
<ul style="list-style-type: none"> • Removed various code quality issues in Apex, SOQL & Lightning • Migrated various process builders to triggers • Implemented SFDX features for deployment using Jenkins 		
Roche Pharma		
<ul style="list-style-type: none"> • Working on Health Cloud & Community Cloud 		
Technology Analyst	Infosys	Jul 2015 - Nov 2019
Full Stack Java Developer for Enterprise Merchandising & Category Management Suite		
<ul style="list-style-type: none"> • Developed backend solution for assortment module to persist data • Batch scripts to automate database conversion from legacy systems to Fusion product hub • Consumed Liquibase scripts to create database. • Implemented a procurement calculation engine primarily written with Sencha GXT and Hibernate Framework. • This calculation engine predicts the overall cost of an item and helps in negotiation with the suppliers. • Working experience with Sencha GXT, Hibernate ORM, Spring MVC, Prime Faces, PL/SQL, Jenkins, Maven, JAXB, SOAP Web Services 		
Summer Research Intern	Bhabha Atomic Research Centre	Jun 2014 - Jul 2014
<ul style="list-style-type: none"> • Developed an algorithm for KUKA KR6 Robot, so that it can draw the sketch of a captured image on any arbitrary surface. • First Demo Link & Second Demo Link • This robot is now deployed at BARC for making portrait of visitors. 		

PROJECT EXPERIENCE

Data Structures Solutions : https://github.com/pgeek92/code-problems	Oct 2018 - Present
<ul style="list-style-type: none"> • A repo of solutions of Geeks Classes – DSA problems with various data structures i.e. Bit Manipulation, Arrays, Strings, Linked Lists, inbuilt Java collections framework, Java 8 libraries • GeeksForGeeks certificate for successfully completing the Geeks-Classes-DSA course 	
Anjani Sales : https://github.com/pgeek92/AnjaniSales	Mar 2017 – Jul 2017
<ul style="list-style-type: none"> • Cash and Sales Holding Application • This application reduces the manual intervention for handling various tasks automatically. • It also minimizes the tedious work of handling ledgers manually. 	

EDUCATION

B.Tech. (Computer Science & Engg.)	SKIT Jaipur	Aug 2011 – July 2015
<ul style="list-style-type: none"> • Completed with 90.23 % grads. 		
CBSE (AISSCE)	Tagore Public School Jaipur	2009 –2010
<ul style="list-style-type: none"> • Completed with 93 % grads. 		
RBSE (SSCE)	Tagore Vidya Bhawan Jaipur	2007 –2008
<ul style="list-style-type: none"> • Completed with 96% grads. 		
Big Data Foundations Nanodegree	Udacity	Jan 2018 - Present
<ul style="list-style-type: none"> • Currently engaged in HDFS ecosystem (https://github.com/pgeek92/Udacity-Big-Data-Foundations-Nanodegree) 		

ACHIEVEMENTS

- [1 out of 985 Applicants in TechZooka 2017 event for Java Programming.](#)
- [Awarded Insta Award for working as a novice in application development and made it successfully to the production.](#)
- [Awarded Insta Award for doing lot of POCs on Sencha GXT framework and it's implementation in Procurement Solution.](#)
- Awarded Gems of SKIT Award for securing second position in academics
- Received INR 20000 performance bonus for doing a great job in procurement project.
- Received INR 28000 Travel fellowship for presenting a research paper in an IEEE International Conference.
- Successfully Completed Scaled Agile Framework Certification ([SAFe 4.0 Agilist Certificate](#))

PUBLICATIONS

Presented and published a research paper titled '**A Force Controlled Portrait Drawing Robot**' in an IEEE International Conference on Industrial Technology 2015 held at Seville, Spain [[PDF](#)]