Aditya Lochan Sharma

Phone: 4172971309 | Mail: aditya.lochan25@gmail.com | https://www.linkedin.com/in/adityalochansharma/ | https://github.com/adityalochansharma/ PROFESSIONAL SUMMARY | adityalochansharma.com

- Experience in Software Analysis, Design, Documentation, Implementation, Testing using Java/J2EE technologies.
- Expert in implementing Collections, Data Structure and Algorithms.
- Experience in relational database design, indexing and writing complex SQL queries, Stored Procedures.
- Experience in Functional Testing, writing Junit test cases, using Selenium and use of version control tool SourceTree, GIT, SVN.
- Involved in CI/CD development and use of Agile/SCRUM development methodologies.

TECHNICAL SKILLS

Framework : Spring, Spring Boot, BackboneJS, Selenium

Languages : JAVA/J2EE, PL/SQL, JavaScript, Python, XML, JSON, C++

Web Servers : Apache Tomcat, AWS

Database : Oracle 12c, Oracle APEX, SQLite
Web Technologies : CSS, Bootstrap, REST API, XHTML

Tools : AWS, IBM Websphere, Jira, Jules, Jenkins, CI/CD, Maven, SourceTree, GIT, TortoiseSVN, SQL Developer,

Eclipse\IntelliJ, SonarQube, Sonar Lint, IBM MQ, Fitnesse/Cucumber, Sublime, ESRI, VS Code, Android

Studio, GIS, Tableau, SPSS, Stata, R Studio, Vmware, Atom

EXPERIENCE

JP Morgan Chase & Co., St. Petersburg (Associate Software Engineer) | Chargeback Application

Sep 2020 – Present

• Working for Post Deposit Application CHARGEBACK. Technology: Java, Javascript

JP Morgan Chase & Co., Tampa (Associate Software Engineer) | Payment Service Foreign Exchange

Aug 2018 - Sep 2020

• Working for cross border payment application PSFX (Payment Service Foreign Exchange). Added new application features, automation framework, increased code efficiency/stability, performed CI/CD integration, sonar bug fixes, release management.

Technology: Java, SQL, Linux, SpringBoot, Microservices, IBM MQ

Center for Urban Transportation and Research, USF (Graduate Research Assistant)

May 2017 - May 2018

Contributed to research "Robust Automated Pedestrian Detection System" and "Automated Campus Shuttle Pilot Study"

Contributed to research "Probability of Pedestrian Crashes and Socio-economic factors" involving literature review, data collection, model specification and regression analysis, making pedestrian travel safer. http://bit.ly/2JQbxRn

 $Technology: SQL, GIS, SPSS, Stata, Excel, SPSS, MS\ Word\ |\ Recommendations: \\ \underline{http://bit.ly/2t50zxQ}\ , \\ \underline{http://bit.l$

Bureau of Indian Standards, India (Intern)

Feb 2016 - Jul 2016

Programmed "Feedback Analysis" software using Hadoop Framework, helping company collect social media data. Assisted company
increase customer outreach, increased sales by analyzing customer sentiments. Technology: Hadoop, Java, Flume, MapReduce

Power Finance Corporation LTD, India (Intern)

Jun 2015 - Jul 2015

Developed "Contract Monitoring System" that stores memos related to contracts, procurement's, and details about parties involved. Helped increase company client interaction. Technology: ASP.NET, ADO.NET, C#, MS Access

Yamaha Motors India Pvt. Ltd, India (Intern)

Jul 2014 - Aug 2014

Collaborated in the design and hosting of a social static website for Yamaha stakeholders using AWS, RDP and VPC services.
 Technology: AWS – EC2 and S3, Git

Microsoft Corporation, India (Intern/Ambassador for company's marketing campaign)

Jun 2014 - Jun 2015

- Devised the organizational flow for market which involved handling of prospective clients and stakeholders.
- Readily assisted in company's operations by handling various marketing initiatives, helping company increase its outreach.

PROJECTS

Pedestrian Crossing Android Application

Jan 2018 - May 2018

Developed an android application for automated pedestrian crossing. The application would help pedestrian's (USF student's) commuting easier, preventing jay walking. Technology: Android Studio, XML, Java, Google API http://bit.ly/2y89EuD

USGeoRSS Earthquake Markers

Feb 2017 - April 2017

Built an Interactive application involving Geo-visualization in Java using Unfolding Maps library. Application analyze live earthquake GeoRSS feeds from USGS website using data structures and generics. Technology: Java/J2EE, Spring http://bit.ly/2t7RkwV

Penetration testing on Windows 7 machine using Kali

Oct 2016 - Dec 2016

• Modified vulnserver to remove buffer overflow vulnerability and penetration tested Windows 7 machine using Kali. Ports were scanned for vulnerabilities, services targeted, system exploited by creating binary reverse shell. **Technology**: **Kali Linux**, **Shell Scripting**, **Metasploit**

Online Hospital Reservation System

Oct 2016 - Dec 2016

 Created an Online Hospital Reservation System using Oracle Sql 12c. Employed ERD through Oracle Normalization, Indexing, Range Partition, and Transaction Processing. Technology: Oracle Sql developer 12c, SQL http://bit.ly/2HMBCfi

CERTIFICATIONS

Cloud DevOps Engineer NanoDegree
FullStack Developer NanoDegree
Google Developer NanoDegree: Android Development
C++ and Data Structure

In Progress
Jan 2019
Jun 2013

EDUCATION

MS in Information Technology

University of South Florida, Tampa FL

B. Tech. in Computer Science Engineering

Ansal University, Gurgaon INDIA

Jul 2016

ACHIEVEMENTS

- Research project solicitation award (Application of Dynamic Prediction Methodology to FDPT&TSMO Programs)
- IRONMAN 70.3, Ultra-Runner (100K), Century Rider (Imperial System) & Half-Marathon swimmer