

Aditya Lochan Sharma

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

Current Location: Tampa, FL | Relocation: Anywhere in United States | VISA Status: H1-B

PROFESSIONAL SUMMARY | adityalochansharma.com

- Experience in Software Analysis, Design, Documentation, Implementation, Testing using Java/J2EE technologies.
- Experience 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, React, BackboneJS, Selenium

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

Database : Oracle 12c, Oracle APEX, SQLite

Web Technologies : CSS, Bootstrap, REST API, XHTML, Apache Tomcat, AWS, S3, Dynamo DB, AWS Lambda

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

 $Eclipse \\ IntelliJ, Sonar Qube, Sonar Lint, IBM MQ, Fitnesse \\ Cucumber, Sublime, ESRI, VS Code, Android Code, C$

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

EXPERIENCE

Penske, St. Petersburg (Associate Software Engineer 3) | DLScanner, ACL(Anti-corruption-layer)

Jun 2023 - Present

- Part of tech-refresh initiative, developed microservice module layer(ACL) that maps the objects between two systems providing seamless traffic flow.
- ACL involved creating rest endpoints, services for mapping/processing of message using multithread asynchronous calls for outbound flow and stacking/processing inbound flow as response for UI. (microservice architecture)
- Worked on DLScanner project involving full-stack development of new features for seamless driver license scanning at site location and tabbing user behavior based on selection preference for data analysis. (monolithic architecture)

Technology: Java, Javascript, JSP, Springboot, Multithreading, AWS.

JP Morgan Chase & Co., St. Petersburg (Associate Software Engineer 2) | Chargeback-Post Deposit Application Sep 2020 - Mar 2023

- Directed a team of 4+ interns. Acted as scrum master and provided technical guidance. All interns joined as full-time employees.
- Added new features, functionality in backend using Java, Spring, Springboot, Junit for test coverage.
- Developed debit UI screen on Javascript, connecting UI to backend using REST API calls and using Java, ElasticSearch technologies.
- Resolved production incidents during critical hours and performed necessary data patching.

Technology: Java, Springboot, React, Javascript, Bash/Shell Scripting, SOL, Control-M, Junit5, Websphere, AWS, S3, EC2

$\textbf{JP Morgan Chase \& Co., Tampa (Associate Software Engineer)} \mid \textbf{PSFX-Payment Service Foreign Exchange}$

Aug 2018 - Sep 2020

- Added new application features, increased code efficiency/stability.
- Worked on automation framework Selenium and Cucumber to automate test cases.
- Increased application test coverage using Junit to meet application compliance standards, making application bug free.
- Increased code efficiency & stability, resolved sonar bug fixes and validated application using SSAP scans.
- Supported releases and performed data patches.

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

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

May 2017 - May 2018

- Contributed to research "Robust Automated Pedestrian Detection System" and "Automated Campus Shuttle Pilot Study".
- Contributed to research on "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
- Involved in data gathering, cleaning, disseminating, and analyzing using geospatial tools.
- Statistical and predictive analytics of data using SPSS, producing written papers and reports.
- Participated in field work and conducted literature reviews.

Technology: SQL, GIS, SPSS, Stata, Excel, SPSS, MS Word | Recommendations: http://bit.ly/2t50zxQ, http://bit.ly/2K4jmDr

Bureau of Indian Standards, India (Intern)

Feb 2016 - Jul 2016

- Programmed "Feedback Analysis" software using Hadoop Framework.
- Analyzed feedback using Map Reduce and filtered tweets for data analytics.

Technology: Hadoop, Java, Flume, MapReduce

Power Finance Corporation LTD, India (Intern)

Jun 2015 - Jul 2015

- $\bullet \ \ Developed \ ``Contract Monitoring System" \ that stores memos related to contracts.$
 - Application stored different models for procuring services, tasks, and associated activities including details about contract and contractor.

Technology: ASP.NET, ADO.NET, C#, MS Access

Yamaha Motors India Pvt. Ltd, India (Intern)

Jul 2014 - Aug 2014

• Collaborated in design and hosting of a social static website for Yamaha stakeholders.

Technology AWS – EC2 and S3, Git

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

Jun 2014 - Jun 2015

- Devised the organizational flow of market, handling prospective clients, inductions, stakeholder management, building relations for mutual growth for re-engagement of clients.
- Handled various marketing initiatives for promotion and organization of events like GoWiderDelhi campaign, GenZ.

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) commute easier, preventing jay walking.
 Technology: Android Studio, XML, Java, Google API. https://bit.ly/442q17B

Social Media Messenger Application

Jan 2018 - May 2018

• Created a social media RESTful web service application using JAX-RS, allowing users to send and receive messages.

Technology: Java, RESTful API, JAX-RS, Apache Tomcat https://bit.ly/4d4hswV

Usability Testing (RentersBay)

Nov 2017 - Dec 2017

• Performed usability testing of website "rentersbay.com" to improve human computer interaction. https://bit.ly/3U3uzG7

USGeoRSS Earthquake Markers

Feb 2017 - April 2017

- Built an Interactive app 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

Software Testing (Tango Application)

Feb 2017 - April 2017

- Performed in depth analysis to identify defects and improve codebase to eliminated bugs.
- Developed manual test cases and automated testing scripts using Selenium.

Technology: Selenium https://bit.ly/3JpgX33

Penetration testing on Windows 7 machine using Kali

Oct 2016 - Dec 2016

- $\bullet \ \ Modified\ vulnserver\ to\ remove\ buffer\ overflow\ vulnerability\ and\ penetration\ tested\ Windows\ 7\ machine\ using\ Kali.$
- Ports were scanned for vulnerabilities including openVas scan, targeting services using exploit-db scripts.
- System was exploited using by binary reverse meterpreter shell to escalate system privileges.
- Ssh keys, smb hashes, tokens were collected followed by decryption of NTLM, MD5 hashes using kali tools to escalate privileges.
 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.
- Performed Indexing & Range Partition for performance tuning.
- Demonstrated usage of Transaction Processing.

Technology: Oracle Sql developer 12c, SQL http://bit.ly/2HMBCfi

CERTIFICATIONS

Udacity NanoDegree: FrontEnd Web DevelopmentJun 2024Google Developer NanoDegree: Android DevelopmentJan 2019C++ and Data StructureJun 2013

EDUCATION

MS in Information Technology (3.67/4)

B. Tech. in Computer Science Engineering (3.1/4)

University of South Florida, Tampa FL

Ansal University, Gurgaon INDIA

May 2018

Jul 2016

ACHIEVEMENTS

- Research project solicitation award (Application of Dynamic Prediction Methodology to FDPT&TSMO Programs)
- 3x IRONMAN 70.3, 1x USAT National Championships, Podium Olympic Triathlon, Ultra-Runner (100K), Century Rider (Imperial System) & Half-Marathon swimmer
- · Inducted into MarquisWhosWho honors list.
- Interviewed for USF media & 83degrees media sharing my journey as an international student. bit.ly/3yddDFG
- · Voted as Secretary for Brandon Toastmasters Club