Ritesh Talreja

Los Angeles, California | http://ritesht.com | linkedin.com/in/riteshtalreja/ | riteshar@usc.edu | +1 415-909-0560 EDUCATION

University of Southern California (Master of Science, Computer Science, Networking)

August 2019 - Present

Coursework: Algorithm Design, Advanced OS, Web Technologies, Computer Networking & Communications, Security Systems

University of Mumbai (Bachelor of Engineering, Computer Engineering)

May 2012 - May 2015

Coursework: Data Structures, Database Management System, Advanced Microprocessor, Data Warehouse and Mining

Maharashtra State Board of Technical Education (Diploma in Computer Technology)

May 2009 - May 2012

Coursework: Introduction to Programming in C, Object Oriented Programming using Java, Data Structures and Files

TECHNICAL SKILLS (SOFTWARE DEVELOPMENT and EMBEDDED HOBBYIST)

Programming Languages: Python, Java (EE and SE), JavaScript, Unix Shell Scripting, C, Lua, PHP, HTML

Platforms: Linux, Raspberry Pi, Arduino/AVR, Espressif, TCP/IP Protocol Suite

Tools: Git, Jenkins, Maven, Pentaho ETL, Eclipse, NetBeans, IntelliJ, Selenium

Frameworks: Spring, Hibernate, NodeJS, NodeMCU, Android SDK, jQuery, Bootstrap, TDD Fitnesse, XAMPP, MEAN, Flutter, React

Databases: MySQL, MongoDB, Oracle, PostgreSQL (and PostGIS)

WORK EXPERIENCE

Parallel Agile, Los Angeles – USC Directed Research Full Stack Scala & MEAN Software Developer

January 2020 - Present

Automated Code generation (writing code to generate code) for: REST APIs, Multiple (8) RDBMS using typeORM, Client-side UI for multiple platforms (Web, Android and iOS), Automated tests [MVC CASE Tool]

Unify IoT Technologies, Mumbai - Full Stack and Embedded Software Engineer

June 2018 - May2019

- Researched and implemented PoC in Blockchain for IoT to eliminate cloud middleman using IPFS
- Developed Smart WiFi Socket (ESP8266 μC, NodeMCU Lua F/W) mDNS discoverable, Timers, Calendar, Fixed/Travel Mode
- Developed Smart Lid: Water Tank Level Switch to auto-turn on/off pump (AVR, Ultrasonic sensor and HC06 Bluetooth)
- Developed corresponding Android and Cloud GAE Python Flask REST API for remote monitoring and control

JP Morgan Chase & Co., Mumbai

July 2015 – May 2018

Full Stack Software Engineer

June 2017 - May 2018

Technology Analyst (Software Development and Production Support)

July 2015 - June 2017

- Worked primarily in Corporate & Investment Banking Back Office, GSO (Global Service Operations) Tech, Regulatory Reporting
- Implemented software to automate data flow, regulatory report generation and submission to financial regulators
- Carried out every phase of SDLC: SBE (Spec by Example)>Design>Dev>SIT>UAT>Prod and Monitor
- Collaborated with global teams of business users, compliance, central bank and regulator representatives
- Enhanced existing frameworks with new features and was actively involved in forums (especially blockchain)

Volunteered for Force for Good Team (JPMC's Social welfare program for Pratham NGO)

RecordShot Audio and Screen Recorder (Android SDK, Shell scripting)

July 2015 – July 2016

2012

- Migrated Salesforce OLTP DB to Azure using Pentaho ETL. Implemented multidimensional OLAP cube reports in PowerBI to manage client's 20+ nationwide education centres for underprivileged children and gain valuable insights using Analytics.
- Implemented following OLAP cube functions: aggregation, slicing, dicing, roll-up, drill down, pivoting etc

HONORS and AWARDS

| \$5000 Scholarship by USC Viterbi | 2020 |
|--|-----------------|
| JP Morgan Chase Tech Savvy Award | 2015 |
| Ranked 1st in ALL 3 years of Diploma in Computer Technology branch | 2009 – 2012 |
| EXTRA-CURRICULAR | |
| Reached 400,000 (and growing) number of people on StackOverflow | Ongoing |
| Served as Junior and Senior Technical Council Officer @ Computer Society of India (CSI) | 2012 - 2014 |
| Managed and conducted tech and non-tech society events. Presented various seminars in | |
| collab with IIT Bombay and solely under CSI-VESIT. Secured 1st in Tech-It-Away Quiz (IEEE member). | |
| Secured Runner up Position @ JPMC Code for Good Hackathon | 12,13 July 2014 |
| PROJECTS and PUBLICATIONS | |
| PXE N/W Boot Server (Python Raspberry Pi Cluster) | 2015 |
| Published Paper "Emergence in Web-based Botnets (Targeting Application Layer)", IJERT | April 2014 |
| Experimental DDoS Botnet (C#, DDNS, Android SDK, PHP, MySQL) | 2014 |
| <u>Cricomania [Cricket Player Auction Tracking]</u> (Android SDK, Java: Sockets, Swing, PHP, MySQL) | 2014 |
| Automated Attendance Monitoring System (Android SDK, Java: Sockets, Swing, PHP, MySQL) | 2014 |
| CSI Experience Android App (Android SDK, RSS) | 2013 |
| Wireless MCQ Quiz Android App (Android SDK, Java: Sockets, Swing) | 2013 |
| Sentiment Analysis using Opinion Mining (Supervised Machine Learning, ASP.NET (C#), MS-SQL) | 2012 |