SANDEEP KUMAR

+91-9958007917 (IND)

in https://www.linkedin.com/in/sandeep-kumar-a5103611/

https://github.com/SandeepKumarGulati1983

https://leetcode.com/sandeepg1983/

Experience & Key Achievements

Wipro Technologies(IND) Principal Architect

May 2019 - Present

Client- Telstra – AUS (Telecom) | PCF | B2B | Web & Mobile Solution

- Enhanced existing Legacy Application architecture (B2B ,retail) to work with ABAC / RBAC (Attribute/role based access control) systems.
- Working in a portal integration team of Enterprise architects to study and solutioning of 80+ external B2B portals (designed with varied tech stack) for improvement of their fragmented enterprise experience and providing a common entry point to customers/users with SSO.

Client- Schlumberger – IND (Oil & Gas) | GCP | Orchestration layer

- Scaled Kubernetes (Google cloud) pods services to handle 400x more user requests, by designing and executing Gatling load test cases and setting up Grafana dashboard for live container's status.
- Improve data performance by 2x by refactoring Cassandra's configuration yaml parameters.

Zensar Technologies(IND) Solution Architect

Feb 2018 - May 2019

Client- TFG - SA (Retail) | E-Commerce | AWS | B2E Mobile Solution

- Design a physical and logical 3 tier architecture, ensuring offline queues, limit max data requirement to ~5 kb in a single session (Using LWM2M protocol strategy by maintaining status trees). And leading a team of 14 developers.
- Leading an initiative for Machine learning based RFP responses and capability building.

Sapient Corporation (IND) *Technical Architect*

May 2017 - Feb 2018

Client- Bed Bath & Beyond – USA | E-Commerce | B2C Mobile Solution

- PCCI- DSS certified gateways integration (Debit, Credit, PayPal) in mobile app.
- (Profiling) Improve UI rendering performance from 36ms to ~ 17ms by using model managers, Loaders for a-sync threads and event buses (Green robot Lib).

HCL Technologies Ltd

March 2015 - May 2017

Client- Cisco – USA | B2E Mobile Solution

• Writing complete security layer for mobile app, including certification pinning to clear BURP suit's MIMA test.

Client- Intel - IND | IOT - Java JNI | Mobile & Embedded Solution

- Writing network layer with OMADM protocol and later migrate to LWM2M.
- Modified MQTT client and MQTT broker for native android app. Writing device discovery and provisioning mechanism.

Tech Mahindra Ltd (IND) Tech Lead

Feb 2014 - March 2015

Client- Telstra - AUS | STB | JNI Android | B2C Mobile Solution

 Writing UDP (M-Search packet) based device discovery. Remote scheduler for recording a certain TV input (Serial/ Movie/ News / show), FFMPEG Player integration.

HCL America SDET

Jan 2010 - Feb 2014

Client- Microsoft | Window Phone

- Writing functional and feature test suits. Reduced manual efforts by ~60%.
- Writing application's compatibility TCs for window platform, which helps in ramp-up of 10K applications in 1.5 weeks.

Summary

15+ years of overall experience in designing and solutioning both B2B and B2C Mobile applications in various domains (Telecom, Retail, healthcare, banking etc.) and technologies like (IOT, AI/ML). Over both Native (Android) and Hybrid (Angular/JS) frameworks. Including up-coming securities/protocols and Payments norms.

Roles & Responsibilities:

- Responsible for a scalable architecture with high maintainability, Considering client requirement and client business areas.
- Engaging client with new solutions / technologies and trends by creating multiple POCs independently.
- Introducing new Security norms and protocols in application to help achieve the market standard and safety guidelines.
- Maintaining internal Agile/ Lean ecosystem for code quality and merging strategy.
- Maintaining complete CI/CD ecosystem to maximize automation in running builds and test suits.
- Participation in Technical recruitment of dev, tech leads and Architects.
- Mentoring and leading developers.
 Participation in Technical RFPs.

Skill Set

Programming Languages: Java.
Working knowledge: C, C++, Python, Go.
BE & FE Frameworks/Technologies:

-Mobile: Native (Android), Hybrid (React, Ionic, Angular)

-Web & BE: J2EE (Servlet, Spring, Hibernate), Node JS, Nest JS, HTML, CSS/LESS/SASS, JS/TS API's Tools: Post Man, Swagger, Burp Suit. DevOps - Tools & Technologies: Kafka, Elastic search, Grafana, Gatling, Docker, Kubernetes, Embedded (Intel Arduino) boards, CI/CD (Jenkin), Sonar cube.

Data Bases: Casandra (CQL), Amazon S3, Dynamo DB, RDB (Oracle, My SQL, SQLite) **Cloud Services:** Amazon Web services (AWS – IOT), Google cloud (Kubernetes).

Protocols: IOT (MQTT, DDS, CoAP), Web (HTTP/S, SOAP, KSOAP, RTSP, FTP, REST).

Operating System: Macintosh, Embedded Linux (Yocto), Window, Android.

Automation of sim provisioning module and address book app. Optimizing code to ~4000 lines from ~7000 lines by creating common utilities' and refactoring the architecture (by introducing design, patterns and principals). Functional and feature test case writing in

HCL Technologies Ltd (IND) Sr. Software engineer

May2008 - Jan 2010

Client- Microsoft - offshore | Streaming App

J2ME player integration for live streaming. Animated menu with response time of ~15ms (use thread management similar to thread pool concept of Android).

Client: Merk Technologies | Backend | J2EE

Writing crawlers in python, data queries in Hibernate and portal's features in Spring.

PAXCEL Tech. Pvt Ltd (IND)

Apr 2007- May 2008

Software Engineer | Mobile App | J2ME

Offline storage queue for request & response. Multiple screen designing and writing parser models.

AVS Embedded Solutions(IND)

Aug 2005 - Apr 2007

Trainee (Software Engineer) | Java, J2ee

- Servlet and JDBC/ODBC connection for request / response handling.
- Crone jobs over servers for regular SMS of NAVs sending to users. Weather and google navigation API integration. Consuming SOAP services and writing parsers over XML data.

SCM: SVN tortoise, GIT, Source depot, Bit Bucket, VSTS.

Machine Learning libs: Tensor flow, NumPy, Pandas, Matplotlib

Degree & Certifications

https://github.com/SandeepKumarGulati19 83/myCerts

2020 Microservices , Node JS , Splunk, Agile, Architecture component.

2019 Machine learning.

2007 - SCJP 1.5(Sun certified Java

Programmer)

2001-2005 B. Tech in Electronics and communication (ECE) - 70%

Agile - CSPO

Language Certificates: Korean (Basic), IELTS (English)

Key experienced areas

Mobile Solutions

- Android TV and STB based solutions
- Secure Health and Banking sector's solutions
- E-commerce solutions including payment gateway's norms
- Device management (DM) solutions

Embedded Solutions

- Automobile solutions including AOSP compilation for multiple embedded Board.
- YOCTO based enhancement and Recipe's integrations for IOT solutions.
- Build script for multiple boards and android devices.
- Docker based development

Cloud Skills

- Kubernetes configuration.
- Containers and pods configurations. Loggers and containers dashboard setup.
- No SQL configuration and
- services set up for access over applications.