NAVDEEP GARG

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<u>Summary</u>

- Around 10 years of experience as lead developer and designed, developed, delivered backend applications and microservices in the banking, management and information system, and office automations.
- Experienced in architecting and building distributed, highly available and scalable systems.
- Ability to deliver results under pressure with strict timeline, assess risks and provide quick resolutions to showstopper issues.

Skill Highlights

- J2EE, Python
- Spring MVC, Spring Boot, Microservices
- JDBC, JPA, Hibernate
- ReactJS, JSON, REST, SOAP
- Oracle, Sybase, MySQL, PostgreSQL 14, Mongo DB
- Apache Storm, Tomcat
- Maven, Docker, git
- SDLC- Agile and Waterfall

Experience

Scientist May 2016 - Present

- <u>Design and Development of ISRO/DOS PFMS Web Services Interface System (IPWS)</u>-IPWS is backend process that processes input XML requests received from ISRO-DOS Accounting system and validate it before sending it to Public Financial Management System (PFMS) web services consumption system for obtaining desired responses
- Developed the comprehensive Management Information Systems (MIS) for URSC.
- Published a technical paper on 'e-Governance Initiative in URSC Automation of various Government-to-Employee (G2E) Services'.
- Enhanced the ISRO-DOS Accounting system to cater the current requirements of the system.
- Enable Office Automations in working area to encourage Go-Green (Paperless) activities.
- Develop **Technology Development Program Monitoring (TDP) application**, where progress of technologies development can be assessed for making managerial decisions and budgeting.
- <u>Satellite Realization Tracker and Scheduler</u>- Web based Software to schedule and capture the total process from Schematic to Satellite (**\$2\$**) realization directly from the various entities involved using Work Breakdown Structure (WBS).
- <u>INSAT-3DR</u> Telemetry Data Acquisition and Processing System: Redesign and upgrade of real-time telemetry frame processing module of INSAT-3DR imager/sounder which in effect enhanced the system performance as well.
- Developed a prototype model of an Integrated MIS system to integrate all centres' data.

• Systems Engineer - Tata Consultancy Services -Dec-2012 to 2016

Worked in Banking Domain with UK Based client – LLYODS Banking group, for developing the web components using IBM-WCM tool.

Worked with US Based client – Walgreens, for developing their Learning Management System (LMS) and several interface developments with stakeholders like Cornerstone using shell scripting.

Education

Ambedkar Institute of Engineering and Technology Delhi Bachelor Of Technology in Computer Science, 2008-2012 and secured **79.12%**

Work Integrated Learning Program-BITS Pilani Bachelor Of Technology in Computer Science, 2018-2020 and secured GPA: **8.43/10**