

BHASKARA S GARIMELLA

ENTERPRISE ARCHITECT

CONTACT

+91 9632252975

bsagarimella@gmail.com

Villa 79, URBAN GREENS, NH-648, Bagalur - Sarjapur Rd, Sarjapura, Bengaluru, Karnataka Bengaluru, karnataka (562125)

EDUCATION

- **MCA** from Andhra University in 2001.
- Apache Hadoop trained by Cloudera –July 2014
- Trained in TOGAF 9.2 (Open Group) Enterprise Architect
- Trained in AWS by Amazon and Azure by Microsoft

CERTIFICATIONS

- CSM® Certified Scrum Master, USA
- Luma Institute Design Thinking
- Six Sigma Green Belt
- ITIL® V3 Foundation Certified

PROFILE SUMMARY

- Solution oriented Technical Leader showcasing 18+ years of experience in developing and implementing complex Technical and Infra solutions in the Automotive, Retailing, Manufacturing, Hospitality/Travel domains.
- Strong entrepreneurship professional skilled in Requirements gathering, Analysis, connect the Stakeholders to understand business problems and converting them into Business requirements.
- Strengths in analyzing various Open Source, Commercial frameworks and engineering proof of concepts, prototype's and providing solutions to various applications to get early view of the proposed system.
- Cloud Evangelist with ability to design high performance, high availability solutions with failover and disaster recovery capabilities.
- Have been involved in planning, estimation, scheduling, risk management.
- Expertise in Agile/SCRUM Based projects, Lean Methodologies and Honeywell Operating System (HOS) based on Toyota Lean Principles
- Excellent skills in Project planning, Estimation, Cost & Schedule management, Risk management, Tracking, Reporting and Leading multidisciplinary teams across locations.

WORK EXPERIENCE

Honeywell Technology Solutions (2015–Till Date)

Designation: Enterprise Architect

- Working as an Architect to Drive Technology and Architecture standard and governance across the tool's portfolio.
- Successfully deployed Security Tools in SDLC (Black duck, Coverity and SD Elements) across the SBGs (HBT, SPS, PMT, HCE and Aero).
- The responsibilities are on the entire migration process, Connect with Vendors, Stakeholders across the SBGs and gather secure requirements content, Non-Content, Privacy and integrations with Honeywell Lifecycle tools (Unity and multiple JIRAs).
- Provided solutions across the tools in Aero Portal applications. Those generated bottom-line savings. The project has been taken from vendor and technically executed smore efficiently with less resources and saved bottom-line.
- Worked on hybrid cloud architecture to create communication service for one of the niche technology hosting by Honeywell (Interface to test Quantum Computing) and got the appreciation from VP/Senior management.
- Worked in multiple ALM Tools, setup up DevSecOps (ASPIRE/SmartEngineerAssistant/HATT/DOORS/SIOP/Skill Inventory/CCCQ/VDI/AeroSPS/CLM/Atlassian etc.)
- Played multiple roles from driving strategic priorities enabling engineering productivity, efficiency.
- Playing a TFLC and SDP focal for ALM Tools and transformed Tools with niche technologies.
- Driving Technology and architecture standard and governance across the tool's portfolio.
- Contributed HUE improvements in ALM tools. Conducted Architecture Review across different portfolio and improved NFR implementation.
- Instrumental in adopting DevSecOps tools across various portfolio like Ant, Maven, SonarQube, Dockers, git, Jenkins, cloud-munch, Coverity and Blackbuck and automate Instrumental in adapting AGILE development, SCRUM across the ATT project portfolio.

- Hands on experience in conducting Daily scrum meeting, Sprint planning, Sprint retrospective, Sprint review and Backlog refinement meetings. Played Scrum Master, Product Owner roles.

Hewlett Packard (2005–2015)

Designation: Sr. Technology Specialist

- Worked in Hewlett Packard for 10 years as a Technical Architect for Symantec division.
- 3 Years of experience in Technical Management activities schedule, effort tracking, estimation, collecting metrics, Risk Identification and Mitigation.
- 6+ years (USA) of onsite experience on Solutions Implementation, gathering requirements, PMR Reviews, Status Reviews with client.
- Worked extensively in JAVA, JSP, Java EE technologies, JAX-RPC, Apache Axis Web services, Spring, Struts, Weblogic, Web Sphere Application Server, JBoss Application Server
- Profound knowledge on presentation frameworks and technologies HTML 5, JavaScript, CSS, Less CSS AJAX, JQuery, JSON
- Experience in Web applications using JSP, SOAP/Http, XML/Http, JMS, Servlets, JPA and EJB
- Developed Data Models for Enterprise Applications, proficient in developing SQL scripts.
- Profound knowledge of Service Oriented Architecture (SOA) and REST webservices
- Experience in analyzing Fortify/Cenzic Vulnerabilities and Code reviews with Sonar
- Well versed with entire development life cycle and facilitating agile practices.
- Experienced in estimating and measuring applications using FP count
- Experience in Enterprise Architecture design and Enterprise Application Integration.
- Experienced in SDLC projects and well versed in SDP processes.
- Experience in setting up clustered application for Load Balancing and Failover.
- Able to manage medium project teams and known for high-quality deliverables that meet or exceed timeline and budgetary targets.
- Experience in Sustaining projects and handling live Production scenarios
- Delivered a pilot project in Agile for Symantec Corporation
- Trained by Cloudera on Apache Hadoop developer.

Satyam Computers (Mahindra Satyam) & Web3M (2003–2005)

Designation: Senior Systems Analyst

- As a Senior web Developer worked on Mainframes to Java migration projects for Credit Card Bank end application for GE-GDC

Web3M (2001–2003)

- Worked as Software engineer for Sun microsystem projects in Web3m