

BHASKARA S GARIMELLA

Enterprise Architect

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

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.

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

PROFESSIONAL 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