|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | | | |
|  |  |  | |  |  |
| Ankur Bhilwaria  Lead engineer | |
|  | |
|  | | | | | |
| CONTACT Phone icon +91 - 8123297912  ankur.bhilwaria@gmail.com | | | PROFILE A result-driven Integration & Middleware specialist with 15 years of experience in building, designing, and implementing impactful Integration & API solutions. A quick learner and an effective problem solver, continuously delivering creative solutions to strategic requirements ensuring optimum customer satisfaction.  Extensive experience in solutioning and delivering various large scale business initiatives. Strong IT background with experience in multiple domains – Logistics, Retail, Telecom and Banking.  My empathy at workplace & belief in leading by example makes me a good leader and an exemplary team player. I am passionate about automation and continuous learning and want to keep abreast with emerging new technologies while delivering robust & reliable enterprise solutions. | | |
| SKILLS  * API Management | IBM API Connect | IBM Websphere Datapower| IBM Integration Bus | Websphere MQ * NodeJs | XSLT | JavaScript | Unix Shell Scripting * GCP | CI/CD | DevOps | GIT | JIRA | Codefresh | Jenkins | uDeploy | BAMBOO * Agile Methodology * Open Banking  InterestsMusic & Guitar  * Rhythm Guitarist at the CSC Band ‘Gandharva’ * Performed at CSC Annual Fest ‘Samskruti’ in 2009 & 2010   Fitness & Yoga   * Certified Yoga Instructor from SVYASA  EDUCATIONBachelor Of Engineering 2003-2007  BMS Institute of Technology, Bangalore (India) XII 2003  Baldwins Methodist College, Bangalore (India) X 2001  HHMI, Assam (India) Certifications  * IBM Certified Solution Implementer   WebSphere DataPower  SOA Appliances Firmware V5.0  Institution: Prometric, Year: 2014   * IBM Certified Solution Implementer WebSphere DataPower   SOA Appliances Firmware V3.7  Institution: Prometric, Year: 2012   * IBM WebSphere Message Broker   Institution: Prometric, Year: 2010   * Sun Solaris: 310-200-Sun certified System Administrator for Solaris 10 OS, Part1   Institution: Prometric, Year: 2008   * ITIL Foundation: EXO-100 - IT Service Management Foundation   Institution: Prometric, Year: 2008 | | | EXPERIENCE**Australia And New Zealand Bank (ANZ)** **Lead Engineer**  Jun’19- Present |  Bangalore, (India)  Lead Engineer for the Open Banking (OB) Initiative, responsible for delivery of Integration APIs/services for both Classic ANZ and ANZx banks, as per the Australian Consumer Data Rights timelines and standards.  Key roles and responsibilities entail:   * Understand project visions, collate business requirements, chartering out clear execution plan to deliver specific integration solutions. Continuously collaborate with application and platform teams for timely delivery. ANZ achieved the feat of being the first among the major 4 Australian banks to deliver OB APIs for Industry testing as well as in Production. Integration deliverables formed a major part of the overall OB delivery. * Currently the only ANZ FTE resource, leading the two OB squads of 14 plus vendor resources. Extensively taking all decisions related to vendor resource deployment, cost effective hiring, resource evaluation and planning. * Leader and mentor for both the OB squads, driving all discussions in daily Sand-Up, Sprint Planning, Backlog refinement and Retrospective Ceremonies. * An innovative problem solver, continuously evaluate updates from squad members during Daily Stand Ups, pitching in and sharing ideas for approaching the tasks/issues at hand in a more effective way. * Effective multiple squads management - Drive the Sprint planning sessions taking into account the Release vision and goals. Effective time & resource optimization by planning and prioritizing Stories and continuous backlog refinement. Ensuring the squad remains aligned at all times, providing requisite support constantly and offering course correction wherever needed. * Understanding project requirements and designing solutions around them, ensuring the latest technologies are used. OB was the first project in Integration to be hosted in Cloud (GCP) and to use the microservices framework. Even today the OB solution uses the latest technologies like GRPC, Google Pub Sub, Google Memory Store, Open Telemetry, etc. * Responsible for all integration related design decisions and co-ordination with Solution Designers, Security Partners and Project Stakeholders to get approvals for Integration designs. * With a keen sense of foresight, proactively identifying dependencies and pre-empting risks thus avoiding last minute delays and surprises. * SPOC for all Integration related escalations, testing support issues and production issues. Ensuring timely resolutions by collaborating with multiple platform and application teams and providing RCAs. * Responsible for planning of Production releases, creation of implementation run books, documenting release dependencies and risks. Currently we are successfully delivering changes to production once every 3-4 weeks. * Reviewing, managing, and documenting security vulnerabilities reported during Secure Code Scans and Pen Sec Testing and ensuring timely resolution of the same. * Although new to Nodejs and GCP in the beginning, I managed to pick up these new skills within a short span and was quickly able to take the lead role of mentoring and guiding team members. Performing Code reviews, ensuring proper code quality standards and unit test coverage. * Played the role of Scrum Master in the squad.  **Australia And New Zealand Bank (ANZ)** **Integration Solution Designer**  Jan’16- Jun’19 |  Bangalore (India)  Solution designer for integration projects related to Payment and Institutional domains, with key responsibilities being:   * Hired as an SME for IBM DataPower, I was responsible for creating reusable frameworks in IBM DataPower. * Led several Integration Design and Development deliverables for complex projects like Tallyman, Payment Application Consolidation (PAC) * Created high level design documents for the integration solution. * Defined the [GIT branching strategy](https://confluence.service.anz/display/IS/GIT+Branching+Strategy) for Integration. Although new to GIT at that time, I managed to learn GIT and came up with a branching strategy in a short span of time. * Designed the CICD pipeline for API Connect and DataPower Service deployments using Bamboo and Udeploy. * Played the Scrum Master role for Groot Squad.  **Cognizant Technology Solutions (CTS)** **Technology Specialist**  Sep’11 – Jan’16 | Bangalore (India) / Bristol, (UK)  **Clients: Walmart (Retail), Everything Everywhere (Telecom)**  Worked as a Technical Lead for a team of developers. Key roles and responsibilities involved:   * Onsite SPOC for all delivery, testing support and production incidents related queries and escalations. * Co-ordination with clients for requirement gathering and creating RFPs. * Effort estimation and Code Review. * Creation of detailed design documents. * Working on Proof of Concepts. * Member of the Center of Excellence Team to define standards and patterns for development in IBM DataPower Appliances.  **Computer Sciences Corporation (CSC)** **Senior Software Engineer**  Jun’07 – Sep’11 | Noida (India) / Chesterfield, (UK)  **Clients: Royal Mail Group UK (Logistics)**  Worked as a senior developer. Key roles and responsibilities involved:   * Defining standards and patterns for development in IBM DataPower Appliance. * Working on Proof of Concepts. * Providing guidance to other developers. * Requirement gathering and estimation of efforts for development. * Design documentation. | | |