|  |  |
| --- | --- |
|  | |
|  | |
| **Contact: +91-9871802992** **E-Mail: s\_shishir@hotmail.com** | |
| Key Skills | knowledge24x24icons Profile Summary   * A result-oriented offering **over 12 years** of successful career distinguished by commendable performance in **Software Development & Maintenance** * Member of **Sun Certified Java Programmer** for Java2 Platform 1.5 (SCJP) since 2009 * **Certified Scrum Master from Scrum Alliance** * **Certified Docker Essentials** from **IBM.** * Experience of **Sprint-Boot, and Micro services**. * Worked on **MAT (Memory Analyzer) GC Analyzer** and **AWR** report **for performance related issues** * Experience in **delivering project**, meeting all technical requirements within agreed triangle of constraints basis * Working Knowledge of **Insurance Domain.** * Experience of project from **scratch to production .** * **Lead UAT Kickoff of m-Fin application** (HDFC insurance application for **rural India)** |
| |  | | --- | | Software Development | |  | | Project Delivery Management | |  | | Business Analysis | |  | | Requirement Gathering | |  | | Client Relationship Management | |  | | Unit Testing | |  | | Project Management | |  | | Team Management | |  | |
| Soft Skills | IT Skills |
| Communicator Innovator  Thinker  Collaborator Intuitive | **Programming Languages**: J2SE  **Architecture/Framework**: J2EE, Spring, Hibernate, JMS, Spring-Boot, Micro Service, Web-Services, Hazelcast  **Databases**: Oracle, H2, My SQL  **IDE Used**: My Eclipse, IBM RAD7.5  **Application/Web Servers**: WebSphere7, Tomcat, J-boss  **Other Tools**: Jenkins, Putty, CVS, SVN, Perforce, WinSCP, ANT, Maven, Git, Jira  **Domain worked:** Insurance , Payments , Airlines |
| Work Experience  **Since Apr’20 with Sopra Banking Software., Noida as Project Lead**  **Jul’17-March’20 with Nucleus Software Exports Ltd., Noida as Technical Lead**  **Jan’16-Jul’17 with Genpact Headstrong Capital Markets, Noida as Lead Consultant**  **May’12-Jan’16 with NIIT Technologies Ltd., Greater Noida as Sr. Software Engineer**  **Dec’10-Apr’12 with CMC Ltd., Noida as IT Engineer - SI**  **Sep’09-Nov10 with Interglobe Technologies Solutions Pvt. Ltd., Gurgaon as Associate Software Engineer**  **Key Result Areas:**   * Preparing reports, manuals and other documentation on the status, operation and maintenance of software * Designing, developing, and unit test applications in accordance with established standards * Participating in peer-reviews of solution designs and related code * Analyzing and resolving technical and application problems * Conducting sprint planning and effort estimation of sprint * Working in agile model and tracking team deliverables. | | |
| Projects  **Title: IPCE**  Period: Apr’20-Till Date  Client: Transactis , Arkea , Centric  Role: Project Lead  Technology: Java, Spring, Spring-Boot , Micro-services , Hibernate, Oracle , H2 , JMS , Kafka , Hazelcast  Tools: Eclipse, Maven, Jboss, Git  Description: IPCE(Instant Payment Clearing Exchange) is clearing engine for Instant Payments and is in use in  Europe for online Instant Payments.  It also does the reconciliation of payments four CSM for  payments.  **Title: FinnoneNeO Mfin/Cas**  Period: Jul’17-Till Date  Role: Technical Lead  Technology: J2SE, Spring, Hibernate, Oracle  Tools: Eclipse, Maven, WebLogic Server, Tomcat, SVN  Description: FinnoneNeO mFIN/CAS is a lending product which is used by various banks in the World. CAS (Customer Acquisition System) is used to onboard a new customer who is willing to take a loan from a bank. | | |
| **Title: Tripod/ Alexandria**  Period: Apr’16-Jul’17  Client: Morgan Stanley (US)  Role: Lead Consultant  Technology: J2SE, Spring, Hibernate, Queues, Sybase, DB2, Tomcat.  Tools: Eclipse, Queuemon, Squirrel, Jenkins, Ant, Git  Description: TRIPOD (Trade Repository Infrastructures for Processing of OTC Derivative) is used for confirmations of trades which are booked anywhere in the world. Where-as Alexandria is a long-term repository to store confirmations and other documents.  **Title: ARAS**  Period: May’13-Jan’16  Client: SITA (UK)  Role: Sr. Developer  Technology: J2SE, Spring, Queues, Oracle, Tomcat  Tools: Eclipse, SQL Developer, Jenkins, Ant, Maven.  Description: ARAS (Advanced Risk Analysis System) is in use at various airports to analyze the risk, passenger management, resource planning management and billing.  **Title: RiskConsole**  Period: May’12-Feb’13  Client: AON (US)  Role: Developer  Technology: Java, Servlets, Spring, Oracle, Tomcat.  Tools: Eclipse, SQL Developer  Description: RiskConsole is an effective risk management system that enables organizations to reduce their overall costs and improve their risk management practices.  **Deputed at TCS, Hyderabad**  **Title: Software Gateway**  Period: Dec’10-Dec’11  Client: Ericsson (Sweden)  Role: Developer  Technology: J2SE, Servlets, JSP, Oracle, Putty, Filezilla  Description: To distribute software for customers in an easy and control manner over internet.  **Title: Traversa**  Period: Sep’09 – Nov’10  Client: Travelport (U.S)  Role: Team Member  Technology: J2SE, Struts, Oracle, Websphere7, CVS, IBMRad7.5  Description: Traversa is a corporate booking engine which is used by IBM, U.S, Deloitte and other corporate, using Traversa employee of a company can book Flights, Trains, Hotels as well as cars | | |
| Academic Details   * MCA from SATI Vidisha M.P in 2008 * BCA from MJP Rohilkhand University Bareilly U.P in 2005 | | |
| Personal Details  Date of Birth: 28th January 1982  Languages Known: English and Hindi  Permanent Address: C-2, Nehru Vihar Colony, Kalyanpur Lucknow (U.P)  Passport Details: Z4580647  Present Address: A1-1902, Saviour Greenisle, Crossing Republic, Ghaziabad (U.P.) | | |