|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **HrushiKesava Gupta P L** | | |  |  |  | | | | | |
|  | | | | |
|  |  |  |  |  |
|  | | | | |

**HrushiKesava Gupta P L** is an Application Development Team Lead with 12.5 years of experience in software development across multiple projects specializing in Java, J2EE technologies.

**Technical Experience.**

|  |  |
| --- | --- |
| Java, Spring MVC | 12.5 years , 1 year |
| Hibernate, JPA, ORM | 2.5 years |
| Webservices/Restful services | 2.5 years |
| Spring boot, Microservices | 1 year |

**Employer Details**

* Working as Application Development Team Lead for **Accenture** (Aug 2018 to till date)
* Worked as Senior Java Developer for TEK Systems group of ALLEGIS SERVICES (INDIA) PRIVATE LIMITED (Client: FORD MOTOR Company))(Feb 2018 to Aug 2018).
* Worked as Specialty Developer for DXC Technology (Hewlett-Packard Global Soft Pvt Ltd) from (Oct 2015 to Feb 2018)
* Worked as Senior Technical Specialist for Thirdware Solutions. (Client: Ford Motor IT Company), Chennai from (Oct 2013 to Oct 2015)
* Worked as Senior Software Engineer (Analyst Programmer) for Accenture Services Pvt Ltd, Bangalore from (July 2010 to Oct 2013)
* Worked as Senior Software Engineer for FSS (Financial Software & Systems) Pvt Ltd, Mumbai from (Oct 2007 to June 2010).

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Experience**   |  | | --- | | **Bank of America**  **Client/Company : Bank of America, Singapore**  **Project : Global Payments Orchestration (GPO)- Real-time Retail Payments Platform (RPP)**  **Project Duration : December 2018 –February 2020**  **Assigned Role : Application Development Team Lead** | | **Project Description:**  Real-time Retail Payments Platform (RPP) is a platform which provides real-time payment services in Malaysia. It provides different services like Account Enquiry, Instant Credit Transfer, mFPX Credit Transfer and P2P Credit Transfer  **Responsibilities**:   * Worked on different APIs like Data APIs, BPM APIs, Integration APIs, etc. * Worked on development activities using JAVA, Spring, Maven and RESTful Webservices. * Developed unit test cases using Junit Framework and ensured Code Coverage. * Developed test scenarios which supports Behavior Driven Development (BDD) for the APIs using Cucumber Testing Framework. * Ensured code quality by using Sonar Lint which detects and helps fixing quality issues. * Experienced in working under Agile Methodology. * Helped team in understanding the business flow of the application. * Daily status reporting to the client of the work assigned. * Managing the team in Accenture network.   **Technologies which I worked:**  JAVA, Spring, Maven, RESTful Webservices, Microservices ,Junit, Cucumber, Mule, GIT, Bit Bucket, JIRA, Eclipse IDE, WebLogic. | |  | |
| |  |  | | --- | --- | |  |  | | **FORD MOTOR IT Company**  **Client/Company : FORD MOTOR IT Company**  **Project : Supplier Direct Ship WEB (SDS-WEB)**  **Project Duration : Feb 2018 – Aug 2018**  **Assigned Role :** Senior Java Developer | | |   **Project Description:**  Supplier Direct Ship (SDS) is an application which will focus on the re-engineering of the on-line portion of the SDS system using the WEB, to improve visibility of order shipments/order status information for suppliers and FCSD Analysts. It will develop a process that allows suppliers and FCSD analysts the ability to update/manipulate direct ship data online. Supplier Direct Ship System allows the submission and tracking of orders for parts that are not stocked in the PS&L depot network. These parts are built by suppliers as needed and shipped directly to the ordering dealer.  **Responsibilities:**   * Completely done Migration from Old ASP Technology to Java/J2ee Technology. * Developed the Project from Scratch based on FORD JAB6 Framework * Build the SDS-WEB Using Gradle build script * Developed all the screens (19 pages) with JSF Technology * For all downloads Excel used (Apache POI) -Performance and styling done for all downloads as part of SDS-WEB Project * Deployed the application in IBM PCF servers * For authorization as part of SDS -WEB used FORD Internal APS (Application Policy Servcies) * Junit Test cases written for the developed pages. * Played like almost Team Lead and Individual DeveloperTechnologies which I have worked:   **Technologies which I worked:**  Java/J2ee, JSF, Gradle, Github, APS, Main Frame DB2, Eclipse Neon, IBM PCF Liberty Server   |  | | --- | | **COPA AIRLINES**  **Client/Company : COPA AIRLINES/DXC Technology (HPE)**  **Project : Print & Email Solution**  **Project Duration : July 2016 – Feb 2018**  **Assigned Role :** S**enior Developer (Specialty Developer Engineer)** | | **Project Description**  The module is administered via a web-based administration interface that allows for printer and workstation configuration and management, PECTAB configuration and management and other association administration activities  **Responsibilities:**   * Involved in preparation of schema changes for different types of Email Notifications (Ex: EKTReceipt,EMD Receipt,Mobile Boarding Pass etc) * Preparing JSON Requests for all kind of Notifications templates and for printing for Boarding Passes and BagTags * Jboss server configuration for Print & Email Notification Project * Applying SSL feature for the current application * Managing the team resources to complete the tasks on time. * Involved in Barcode changes for different types of Email Notifications and for Boarding Passes and BagTags etc. * Involved in code changes for BagTag and Boarding Passes creation. * Understand the PECTAB Creation for different layouts of Boarding Passes and BagTags etc. * Involved in code changes for Boarding Pass, BagTag, ETicket and EMD Receipts via ATO Printers.   **Technologies used:**  Java/J2ee, Restful Webservices, XML, XSD, JAXB, Velocity Template, XMPP,Oracle,Jbosss 6.3,HP Exsteam Designer Tool   |  | | --- | | AIMIA  Client/Company : AIMIA /DXC Technology  Project : AMIA  Project Duration : (April 2016 – May 2016)  Assigned Role : Senior Developer (Specialty Developer Engineer) |   **Project Description :**  Using the code quality metrics Tools like SonarQube and Xanitizer ran on the live applications which has generated code vulnerabilities reports which has shared with the Management team and created and managed the service requests in the HPE service Now Tool.  Technologies used:   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Java/J2ee,MySQL,Eclipse,Tomcat,SonarQube,Xanitizer Findings   |  | | --- | | Generali  Client/Company : Generali /DXC Technology  Project : SIGIM, TICO (Timesheet and Contracts Management System)  Project Duration : (Oct 2015 – Mar 2016)  Assigned Role : Senior Developer (Specialty Developer Engineer) |   **Project Description:**  Sistema Informativo Gestione Infortuni e Malattia. This application is used to manage health and accident insurance for the users belong to Generali group. It is used by Generali users, customers and brokers of a particular agency.  Ti.Co. MS will be a new application that aims to manage the process of acquisition, update and storage of Contracts, the Demands and the Tasks management, the loading of the Timesheets, and the reporting.  **Responsibilities:**   * Analyzing the Technical Analysis documents (AT) * Developing and modifying the new/existing GUI changes.   Technologies used:   |  | | --- | | Core Java, Struts, Spirng IOC, JPA, Maven, Hibernat,Oracle,Eclipse,SVN |   **Technologies used:**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Java/J2ee,MySQL,Eclipse,Tomcat,SonarQube,Xanitizer Findings   |  | | --- | | Ford Motor Company.  Client/Company : Ford Motor/Thirdware solutions  Project : CPA- IFRS(International Financial Reporting System) Cash & Profit Analysis  Project Duration : (Oct 2013 – Oct 2015)  Assigned Role : Senior Developer (Specialty Developer Engineer) |   **Project Description:**  The goal of this project is to ensure the Corporate Financial reporting alignment with the International Financial Reporting Standards (IFRS) and PFx-GAAP migration to Reference Architecture Accounting Changes. In order to support this effort, PFx must also align with the IFRS Accounting Changes with the development of a parallel reporting system to support IFRS Actuals reporting (Income Statement, Balance Sheet, TPSM, FVA, Exchange Rates & HFR Reports)  **Responsibilities:**   * Did high level analysis & design for CPA and IFRS Actuals project * Under stood the Perl & Hyperion Languages – Maxl languages * Developing the IFRS Actuals – using the Oracle Essbase Java API * Under stood the Oracle provided Java API. * Developed & written the automation Java programming for the CPA Actuals and others. * Prepared the .bat files & jar files configuration and automated the build & deployment process. * Developing the Java automation program for AccuRev server updates.   **Technologies used:**   |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Core Java, Oracle Essbase Java API, XML, Hyperion, RSA (IBM), Remedy (ITSM),Request Center(Ford Specific)  Java/J2ee,MySQL,Eclipse,Tomcat,SonarQube,Xanitizer Findings   |  | | --- | | Generali  Client/Company : Generali /DXC Technology  Project : SIGIM, TICO (Timesheet and Contracts Management System)  Project Duration : (Oct 2015 – Mar 2016)  Assigned Role : Senior Developer (Specialty Developer Engineer) |   **Project Description**  Sistema Informativo Gestione Infortuni e Malattia. This application is used to manage health and accident insurance for the users belong to Generali group. It is used by Generali users, customers and brokers of a particular agency.  Ti.Co. MS will be a new application that aims to manage the process of acquisition, update and storage of Contracts, the Demands and the Tasks management, the loading of the Timesheets, and the reporting.  **Responsibilities:**   * Analyzing the Technical Analysis documents (AT) * Developing and modifying the new/existing GUI changes.   Technologies used:   |  | | --- | | Core Java, Struts, Spirng IOC, JPA, Maven, Hibernat,Oracle,Eclipse,SVN |   **Technologies used:**   |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Java/J2ee,MySQL,Eclipse,Tomcat,SonarQube,Xanitizer Findings   |  | | --- | | MHRA  Client/Company : MHRA/Accenture  Project : Sentinel(External Apps & Product Licensing Teams)  Project Duration : (Aug 2012 – Oct 2013)  Assigned Role : Module Lead(Reviewer) as SSE |   **Project Description:**  The Medicines and Healthcare products Regulatory Agency is an Executive Agency of the UK Department of Health. It is trusted with protecting and promoting public health and patient safety by ensuring that medicines, healthcare products and medical equipment meet appropriate standards of safety, quality, performance, effectiveness, and are also used safely.  **Responsibilities:**   * Acting as module leader to review the CR’s & PACR’s * Technical Support Analyst & Reviewer   **Technologies used:**   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | Struts,HTML,JavaScript,XML,Oracle,Eclipse,WEBLOGIC.   |  | | --- | | Pfizer  Client/Company : Pfizer/Accenture  Project : PRAXIS-( Pricing & Reimburse Net Work)  Project Duration : (July 2011 – Aug 2012)  Assigned Role : Technical Support Analyst (SSE) |   **Project Description:**  Pricing & Reimburse Net Work- The application can be used to create the different types of Pricing Strategy Proposals for the products which already in existing markets and for the new markets.  **Responsibilities:**  Worked as technical support and business clarifications to the application and to resolve the issues/bug fixes /change request within the time line period. Acted as Module Lead for the RFC change management Process for the bug fixes/change requests  **Technologies used:**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | Struts,HTML, JavaScript, XML,Oracle,Oracle Bea Weblogic IDE,WEBLOGIC,HP Service Center (Change Management Tools)   |  | | --- | | Henkel  Client/Company : Henkel/Accenture  Project : IBM CM – DMS  Project Duration : (July 2010– July 2011)  Assigned Role : Java Application Developer, Team member. |   **Project Description:**  IBM CM – DMS is a migration project based on Document Management. The scope of this project covers carrying out the migration to Document Management System (IBM Content Manager) from other Content Management tools currently in use by the client.  **Responsibilities:**  • Understood client’s requirements and created Functional Design and Technical Design based on the same.  • Coding java utilities to search and copy physical files from SAN to local drive singlehandedly.  • Creating and executing SQL queries to fetch metadata from Filenet Production Database (MySQL) into flat files.  • Coding the java utilities to migrate metadata as well as the physical files from disk to IBM CM.  • Analyzing and estimating new Change Requests.  • Interaction with client to understand new Change Requests and analyse the feasibility to implement the same.  • Managed both the Go-Lives without any UAT defect.  • U-W and U-K users currently add zipped documents to the DMS system. These do not get indexed as they are in zipped format. Therefore, Full-text indexing process does not work successfully for these documents. This results in the documents failing to be retrieved via content-based search in DMS.  **Technologies used:**   |  |  |  | | --- | --- | --- | | Java,Jsp,Sevlets,HTML, JavaScript, XML,Oracle,DB2,Eclipse,IBM CM.   |  | | --- | | NAB,SBI,AXIS Banks  Client/Company : NAB,SBI,AXIS Banks /FSS  Project : MAPS 4.x, MAPS 3.x  Project Duration : (Oct 2007– July 2010)  Assigned Role : Developer & Reviewer |   **Project Description:**  Merchant Acquiring & Payment System (MAPS) enables card acquiring Banks to manage the entire gamut of merchant-related activities. It implements workflows and addresses network of functionalities involved in the merchant acquiring functionality including the enrollment of merchant, stores and terminals, management of different types of fees, terminal inventory merchant and transaction-based risk, merchant and interchange settlement, dispute processing and GL Posting. MAPS is mutli-user, browser based and highly scalable. MAPS support multi-institution data processing and multi-currency. MAPS provide comprehensive reporting along with helpdesk module to assist in tracking of merchant queries and complaints. Involved Modules:  * Processing-NAB-Payment Processing-BACS Payment Files Generation * Interchange (VISA OUT GOING PROCESS) * System Admin * Dispute * SBI-PTLF Processing(Transaction Processing) * SBI-Payment Processing * Interchange (SBI VISA OUT GOING PROCESS) * Reports * Merchant * System Setup   **Responsibilities:**  • Involved in the requirement analysis, design & coding for the BACS Payment file processing.  • Involved in the requirement analysis, design & coding for the Visa out going process.  • Involved in the data base design of tables.  • Worked on the Report module as part of the MAPS application  • Involved in the coding for the some options as part of Dispute module.  • Worked on Customizations in the Payment File generation.  • Worked on the Customizations in the Merchant Statement  • Involved in the trouble shooting for the SBI-PTLF Processing and modifications done for the BASE24 PTLF process.  • Involved in the Visa out going modifications for the SBI-MAPS  • Worked on the Reports module as part of SBI-MAPS.  • Worked on the Merchant module  • Worked on Visa out going file modifications for the AXIS-MAPS  • Worked on Merchant module  • Worked on Dispute module  • Did coding for the master setup screens as part of the System Setup  • Worked on the General Search Screens for some modules as part of AXIS-MAPS  • Reviewed the CR’s  **Technologies used:**   |  | | --- | | Struts 2.x, springs,HTML, JavaScript, XML,Oracle, Eclipse,WEBLOGIC, Tomcat | | | | | | | | | |  | | --- | | **Education:** |   BE (EEE) : Graduated Year 2005 | | |  | | | | | | |
|  | | | | | |
|  | | | | | |
|  | |  |  |  |  |
|  | | | | | |
|  | | | | | |