**ANKIT GUPTA**

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OBJECTIVE

To work in globally competitive environment in the field of software development, where I can explore myself as an innovative Engineer and can contribute towards the goals of an organization.

PROFESSIONAL SUMMARY

* Total **6.1** year of experience.
* Working as a as **Lead** **Consultant** at ***Genpact Headstrong Capital Market, Noida*** *since Oct 2014 to Present****.***
* Worked as a **Project Engineer** at ***Centre for Development of Advanced Computing (CDAC), Noida*** since Dec 2012 to September 2014.
* Worked as a **Software Engineer** at ***Accel Frontline Limited*** a subsidiary of British Telecom since July 2010 to Sep 2012.

TECHNICAL SKILLS

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| **Programming Language** | Core Java ,J2SE,J2EE, threading, Collections, Servlet, JSP,  MVC , Springs, Hibernate, HTML,CSS, JavaScript,  EJB (MDB), JMS, Web Services (REST and SOAP), JQuery, Angular JS, Bootstrap. |
| **Web / Application Server** | Tomcat Apache 7.0, Web Sphere application server (WAS 8.5) |
| **IDE** | Eclipse 3.x, RAD 8.5, Macromedia Dreamweaver |
| **Operating System/ RDBMS** | Windows, Linux (Ubuntu, Red Hat etc.) / MySQL 5.1, DB2 9.7 |
| **Database Connectivity Tools** | MySQL Workbench, DB2 |
| **Ms-Office** | Word, Excel, Power-Point, Access |
| **Project Management Tools** | SharePoint |
| **Miscellaneous Tools** | WINSCP, Putty, Toad |
| **Builds Tools** | Ant , Apache Maven |
| **Sub Version Tool** | Tortoise SVN, Serena |

PROJECTS

**Project Name: #01 CMP (Caremark Messaging Platform)** Nov 2014 – Present

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| **Client** | CVS Caremark |
| **Employer** | Genpact Headstrong Capital Market |
| **Type** | Software Development |
| **Role** | Module Lead |
| **Technologies/Tools** | JMS , Spring IOC ,EJB (MDB), Restful Web Service, Core Java1.7, Multithreading , Collection, Data Structure, Algorithms |
| **Team Size** | 8 Members |
| **Project Description**: CMP is a platform provided by CVS Caremark which interacts with other application within Caremark in order to receive/send messages after processing them internally.   * CMP is a communication delivery system that processes message alerts as they are triggered and ensures that the alerts are delivered to the members through their preferred delivery channel. * It generates automated outbound electronic messages based on customer preferences: IVR, email, SMS or by the caremark.com secure message center. * Some CMP alerts are mandatory and only available via specific delivery channels such as email. | |
| **Responsibilities:**   * Developing the solution in Java, fixing defects, handling escalations for the CMP module * Communication with the client and other module owners. * Guiding and managing subordinates. * Handling critical deliverables in the team. * Providing support service to Support team in critical circumstances. | |

**Project Name: #02 BASe (Basic Archival Solution for e-Courts) e-goshwara** Dec 2012 – Sep2014

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| **Client** | district court and Supreme court of India |
| **Employer** | CDAC |
| **Type** | Software Development |
| **Role** | Sr. Software Engineer |
| **Technologies/Tools** | Struts, spring, hibernate, REST web services, tomcat apache, maven |
| **Team Size** | 6 Members |
| **Project Description:** The objective of the project is to establish a system to preserve the Case Records because of threat of irrecoverable data loss due to imminent technological obsolescence within next 5 years or so due to absence of reliable digital preservation practices. The main objectives are :   * Conduct research and development in digital preservation to produce the required tools, technologies, guidelines and best practices. * Develop the pilot digital preservation repositories and provide help in nurturing the network of trustworthy Digital Repositories (national digital preservation infrastructure) as a long-term goal. * Define the digital preservation standards by involving the experts from stakeholder organizations, consolidate and disseminate the digital preservation best practices generated through various projects under National Digital Preservation Programme, being the nodal point for pan-India digital preservation initiatives. * Provide inputs to Department of Information Technology in the formation of national digital preservation policy and strategy by identifying and selecting the activities for the National Digital Preservation Programme. * Spread awareness about the potential threats and risks due to digital obsolescence and the digital preservation best practices. | |
| **Responsibilities:**   * Designing and development of various module * Designing database schema * Deployment project at client side | |

**Project Name: #03 Online Trading Portal** Aug 2011 – Sep 2012

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| **Client** | Yuasa Trading Ltd Japan |
| **Employer** | Accel Frontline Ltd |
| **Type** | Software Development |
| **Role** | Software Engineer |
| **Technologies/Tools** | Java, SOAP, Jasper report, Servlet, JSP, and Struts Framework |
| **Team Size** | 6 Members |
| Project Description: At present working on Car Trading Portal. Objective of the project is to automate the workflow of car trading activities. Client is having its car trading business spread across many countries. Client purchases the used cars, inspects its various components, sends it to garage for maintenance, park the car in any of the parking available, ship it to yard and then either sell it or export to other countries. Online trading portal takes care of all requirement of client and automates the all activities during end-to-end operation. Project is able to track the status of any vehicle at any point of time. Multiple currency support is available. Project is able to generate different type of report as per the requirement J2EE is used to design the application. We used Struts framework to integrate various web component and separate Model from its View (Presentation). JDBC is used to access Business data. Finally we configure the whole application with our Work Flow Engine. | |
| **Responsibilities**:   * Designing DAO methods * Designing web pages and Action classes. * Designing database tables | |

**Project Name: #04 AIT Tag management system (AITTMS)** July 2010– Aug 2011

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| **Client** | Boeing (Aircraft maker) |
| **Employer** | Accel Frontline Ltd |
| **Type** | Software Development |
| **Role** | Software Engineer |
| **Technologies/Tools** | Core Java, SOAP, Servlet, JSP and Struts Framework |
| **Team Size** | 4 Members |
| **Project Description**: AITTMS mainly provides Operation Support System (OSS) to Aviation domain. AITTMS deals with generating new rfid tags, associating the tag with the part of Aircraft, repairing the tags, maintaining the history of tags. AITTMS consist of several modules like Tag Management, Task management, Order management, Inventory management, Patch management, and Quality management. Every part of the aircraft has unique rfid tag. When aircraft lands on airport roaming engineer investigates every part of the aircraft and discovers the rfid tag. After discovery roaming engineer exports the discovered tag to SCP Server using SOAP channel. Once part is exported to SCP server admin can assign set of task to roaming engineer on parts of aircraft. When roaming engineer logins to SCP client he can download all the assigned tasks and update the status after finishing the assigned tasks. | |
| **Responsibilities**:   * Designing DAO methods * Designing web pages and Action classes. * Designing database tables | |

EDUCATIONAL QUALIFICATION

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| **Class** | **University/Board** | **Year Of Passing** | **Percentage** |
| MCA | UPTU | 2010 | 74% |
| BCA | MJPRU | 2007 | 73% |
| 12th | UP Board | 2004 | 66% |
| 10th | UP Board | 2002 | 55% |

AWARDS & ACHIVEMENTS

* **AHIP Certified Professional.**
* **Lean ACE Certified Professional.**
* Obtain certificate and prize from Infosys for highest marks in Campus connect program (2008)

PERSONAL PROFILE

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| **Date of Birth** | December 28th , 1986 |
| **Gender** | Male |
| **Marital status** | Married |
| **Languages Known** | English, Hindi |
| **Passport** | Available |
| **Nationality** | Indian |
| **Assets** | Quick Learner, Hardworking & Team Work |
| **Permanent Address** | B-52, Lajpat Nagar, Moradabad |
| **Current Address** | Flat No-F-1, Plot No-49, Nyay Khand-1, Indirapuram, Ghaziabad |

DECLARATION

I hereby declare that the information above is true to the best of my knowledge.

Ankit Gupta