GAUTAM ANANDKUMAR VIKRAM

BE (COMPUTER SCIENCE AND TECHNOLOGY)

27, MALE, INDIA

DATE OF BIRTH: MAY 15, 1989

[akg.bit@gmail.com](mailto:akg.bit@gmail.com)

Contact: 9674350488

gautam anandkumar

|  |  |  |
| --- | --- | --- |
| Objective |  | To work in a challenging environment that provides generous opportunities for learning and a sense of contributing to the society. |
| Technical Skills |  | **Languages**: Java, C++(Basic), SQL  **Operating Systems**: Windows, Linux  **RDBMS**: MySQL, Postgres  **Frameworks**: Struts 2.0, Hibernate, REST, Mockito  **IDE**: Eclipse, Netbeans, Rational Application Developer  **Application Server**: Tomcat 8, WebSphere Application Server 7.5  **Test Automation Technologies**: Junit 4, Selenium  **Tools**: Postman, SoapUI, SonarQube, EclEmma |
| Experience |  | Associate (Java Developer), COGNIZANT TECHNOLOGY SOLUTIONS February 26, 2013 – Current (4 year 3 months). |
| Education |  | BIRLA INSTITUTE OF TECHNOLOGY, MESRA – B.E COMPUTER SCIENCE AND TECHNOLOGY CGPA: 6.3 BASIL SCHOOL, VADODARA – 10+2 PERCENTAGE: 58.6 BASIL SCHOOL, VADODARA – 10 PERCENTAGE: 74.4 |
| Projects |  | **Delta Polaris T&M (Checkout & Vacation Checkout)**  **Ongoing Aug 2016 -**  **Description**: Delta.com Checkout and Vacation Checkout application handles the purchase of flights and other ancillary products like cars, hotels, trip extras as well as up-gradation of class of service after booking the flight.  **Roles and Responsibilities:**   * Involved in Analysis and Detection of bugs and solving them within the stipulated time * Creation, Execution and Maintenance of regression test suite * Team lead for Delta Air Lines Innovation project   **Tools and Technologies Used:** J2EE, Struts 2.0, RAD, WAS 7.5, Junit 4.0, Mockito, Selenium, iText, HP Quality Center, Clearcase, TortoiseSVN, EclEmma (JaCoCo)  **Delta Axis-Res Support T&M**  **Completed Feb 2013 - Sept 2014**  Description: AXIS is the central reservation application of Delta Airlines which is used at Delta counter for booking a flight.  **Roles and Responsibilities**:   * Requirement Analysis, Design and Development activities for various enhancements * Involved in Analysis and Detection of bugs and solving within the stipulated time   **Tools and Technologies Used**: Core Java, GWT, HP Quality Center, TortoiseSVN, Clearcase, WAS 7, RAD  **Airline Ticket Reservation System (Cognizant - Training)**  **Completed June 2013 - June 2013**  Airline Ticket Reservation System was the final project developed which marked the completion of our training as Programmer Analyst in Cognizant Technology Solution. Project involved searching for flights between source and destination, ticket booking module and Edit Profile module. **Tools and Technologies Used**: JSP, Servlets, Oracle 10g, Eclipse  **GUI based Drag and Drop Mail Client (Final Year)**  **Completed June 2011 - May 2012**  Final year project for sending mail. This mail client has a feature of drag and drop. Team consisted of 3 students.  **Technologies Used**: C#, MySQL, Visual Studio Ultimate |
| Interests |  | Computer Networks, Data Structure and Algorithm |
| Achievements |  | * Delta Air Lines innovation award winner in Business category * Honorable Mention for participation in Asia Regional Kanpur site Preliminary Online Coding Contest – 2010 |
| Leadership |  | * Delta Air Lines Innovation team lead for innovation project Universal cart. * Testing lead for Delta Polaris T&M project at Cognizant Technologies Solutions for client Delta Air Lines. * Team lead for our first real-time project Airlines Ticket Reservation System assigned during training period in Cognizant Technology Solutions. |