|  |  |  |
| --- | --- | --- |
| **DURGA RAVI CHANDU** durga.thorlikonda@gmail.com  **Mobile No:** +91 9163214632  **Address for Correspondence:**  9/17, Siddhi Vinayakar Kovil street,  Tambaram Sanatorium,  Chennai -600045.  **Permanent Address**:  D.no.5-99A, Maddulaparva[V], Reddygudem[m],  Krishna District,  AndhraPradesh-521215.  **Academic Information:**  **B. Tech(EEE)** from SRM University (2012 – 2016), Chennai, Tamil Nadu.  CGPA Obtained: **8.69**  **Intermediate** from SRI CHAITANYA Junior College, (2010-2012), Vijayawada, Andhra Pradesh.  Marks Obtained: **90%.**  **SSC** from S.F.S HIGH SCHOOL (2009-2010), Vijayawada, Andhra Pradesh.  Marks Obtained: **89.16%.**    **Competencies:**     Good learnability and Communication Skills   Committed team player   Interests in exploring new things on own and share it with others.   Quick response in a crisis situation.   Stretching beyond stated role.   Applying the insights of critical thinking.   Organized and well-structured at work.   Skill of effective time management.  **Achievements:**   * Got Kudos award in Cognizant regarding appreciation of outstanding performance for Financial Year 2017 quarter Q3 * Got Dream Team award in Cognizant regarding appreciation of best team outstanding performance for Financial Year 2017 quarter Q2. * Placed myself as a good team player in coordinating team building activities. * Participated in events like drawing, mathematics quiz during School and College days and won many prizes.     **Symposiums:**   * Organized “Paper presentation” an event in “VERSIO’16”, a national level technical symposium organized by EEE Dept, of SRM University Ramapuram. * Volunteer in “WORKSHOP” an event in “VERSIO’14”, a national level technical symposium organized by EEE Dept. of SRM UNIVERSITY, Ramapuram. * Presented paper in “SIGMOD2K15” a national level technical symposium organized by ECE Dept. of S.V UNIVERSITY, Tirupathi. * Presented paper in FLAMINIUS’15, a national level technical symposium organized by I.T Dept of Meenakshi College K.K Nagar.   **Extra-Curricular Activities:**   * Volunteer in Outreach events organized by Cognizant technology solutions * Club member in renewable energy sources organized by SRM University. * Volunteer in NSO in SRM University.   **Software Proficiency:**  Operating System:   * Windows   Programming Languages:   * JCL, COBOL, DB2, VSAM, CICS, SQL Server, Basics of REXX * Have learning experience in Basic Java   Databases:   * DB2, Basics of FILEMAXX.   Utilities:   * SPUFI, DCLGEN.   Tools:   * Xpeditor, File-Aid, SPUFI * TSO/ISPF, Endevor, SDF (Screen Development Facility) * CA7 scheduler, File-Aid Data Solutions (FADS) | **Career Objective:**  To endeavor hard with the zeal for excellence and rally every challenge with a perfect blend of freshness, dedication, thus contributing to the company.  **Basic Qualification:**  BE (Electrical and Electronics Engineering).  **Work Experience:**  **Total Experience : 3.2 years**  Job Designation : Programmer Analyst  Career Stream : Delivery  Career Sub stream: Project Management  Company : Cognizant Technology Solutions  Duration : 3.2 years.  Client : JPMorgan Chase Bank.  Role : Offshore Mainframe Developer.  **Experience Highlights:**  **Project Description:**  JPMorgan Chase & Co. is an American multinational banking and financial services.  JPMorgan Chase is considered to be a universal bank and a custodian bank. We are a part of providing Custody service to the JPMorgan clients.  **Sub projects worked under Custody service:**  1. FILEMAXX to DB2 conversion project: -  Client: - JPMorgan chase bank.  Application: - AIRS (Automated information reconciliation system)  Project Objective: -  Migration of FILEMAXX database to DB2 database  Description: -  The AIRS system handles the collection, distribution and reconciliation of income from cash dividends and interest payments from different types of securities. In this project, we have done migration from FILEMAXX database to DB2 database.  Period : NOV 2016 – AUG 2017.  Role : Mainframe Developer  2. Blackrock project: -  Client: - JPMorgan chase bank.  Application: - TAX  Project Objective: -  J.P. Morgan selected by Blackrock as custodian for over $1 trillion of assets. For Blackrock accounts we will be applying the tax based on the income amount and securities applied to it.  Description: -  The TAX system is responsible for the collection of income data, calculation of TAX and printing the tax forms for the participating accounts. In this project, we will calculate tax for Blackrock account in Beneficiary level.  Role : Mainframe Developer  Period : Aug 2017 – Oct 2018.  3. Tax Transfer Funds project: -  Client: - JPMorgan chase bank.  Application: - TAX  Project Objective: Calculating the TAX for the Non-US beneficiary’s accounts and UK accounts.  Description: -  In this project we have to calculate the TAX for the Non US accounts and UK accounts. We will receive the accounts in form of XML and process those accounts and calculate the tax for the accounts based on the tax rate and total gross amount and several other criteria.  Role : Mainframe Developer  Period : Oct2018 – Dec 2018.  4. 871M Project: -  Client: - JPMorgan chase bank.  Application: - TAX  Project Objective: Calculating the tax for 871M eligible securities.  Description: -  871M is the new tax regulation act in US 2018. Accounts which is eligible for 871M securities we will be applicable for 871M TAX and reporting.  Role : Mainframe Developer  Period : Dec2018 – Till date.  **Experience Summary:**   * Have 3 years 2 months Experience in Mainframe Technologies. * As part of my assignments, I have been in Requirement Analysis, Design, Coding, Testing and support after install. * Proficient in handling highly demanding customers for delivering End to End IT Infrastructure Solutions * Excellent communication skills and involved in various team activities for the project like Knowledge Transfer, Conducting Sessions etc.     **Roles & Responsibilities:**     * Involved in requirement Capturing /Analysis, design, technical design documentation, code development, testing, debugging. * Preparing unit test cases and capturing test results in Unit Test Plan & validating the regression test results. * Creating the automation tools which reduce manual work. * Conducted KT sessions for the fresher’s regarding technical as well as some domain concepts. * Done enhancements by writing new programs in Cobol DB2 CICS from scratch. * Handles the change requests independently and gave solutions on time. * Analyzing business processes, client requirements and modifying the programs accordingly   **Inplant** **Training**/**Workshop**   * Underwent in plant training in “ELECTRIC LOCO SHED” for a period of 10 days and learnt about the different section in the loco shed in Southern Railways, Vijayawada. * In plant training in “A.P.G.E.N.C.O” for a period of 30 days and learned about the power generation and transmission.   **Mini and Main Project details**   * Microcontroller based apnea alarm with life support device. * Design and fabrication of multi axis solar tracker with light sensitive sensors.     **Hobbies**   * Teaching. * Drawing. * Listening to music.   **Personal Information**  **Date of Birth** : 17-05-1994.  **Father’s Name** : T.SAMBA SIVA RAO.  **Sex** : Male.  **Marital Status** : Single.  **Languages Known:** Telugu (w/r/s) , English (w/r/s), Hindi (w/r/s) and Tamil(s).  **Nationality** : Indian.  **Declaration**  I declare that the details furnished in this resume are true to the best of my knowledge.  Date: Yours Sincerely,  Place: Chennai  (DURGA RAVI CHANDU) |  |