**Ved Prakash Pandey** [pandeyved7@gmail.com](mailto:pandeyved7@gmail.com)

9176399535

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ROLE**  TPF Programmer/ TPF developer  **SKILLS**  ASSEMBLER, TPFC, zTPF, TPF-DF, C, C++, SPM, TPFC, Java script, XML  **TOOLS**  TPFGI, TPFIDE, ZTPFGI, IBM Toolkit, Svlite, Test buddy, All in One tool, Regression Test tool,VM.  **EXPERIENCE – 3 YEAR**  **Company – TPF Software Inc.**  **Client**-American Express **System Worked on** – WWCAS (Worldwide credit authorization system), TPF 4.1, z/TPF OS  **Odyssey(Phase I & II) – Nov 2015 to Present**  **Client-**American Express  **Description :**  The Primary objective of this project is to implement the following changes:   * Enrol the customer Account for Loan and the create eligibility of customer loan. * Authorization to transaction originated for loan from customer. * Verify the eligibility of Loan & eligible time period for customer.   **Responsibilities:**   * Plan & Analyze * Design * Build/Coding * Test   **Technologies: TPFC, zTPF, TPFDF, Assemblers , XML**  **Dragon – Nov 2014 to Oct 2015**  **Client-**American Express  **Project Description :**  The Primary objective of this project is to implement the following changes:   * Authorization to transaction originated from POS terminal to Card network. * Authorization to transaction originated from X4 terminal to Card network. * Support currency conversion for acquirer   **Overview:** This project will lead to American Express acquiring transactions on behalf of another card network. This card network currently has a limited presence outside of its home country. Project will lead to American Express acquiring transactions for this network in select markets outside its home country.  **Responsibilities:**   * Plan & Analyze * Design * Build/Coding * Test   **Technologies: Assembler, zTPF, SPM, TPFDF,TPFC**  **Gnome – June 2014 to Oct 2014**  **Client**-American Express  **Project Description :**  The Primary objective of this project is to implement the following changes:   * Creation of the Token * Authorization on the Token * Request for Authorization on PAN * Authorization Decision on PAN * Token approval to Gnome   **Responsibilities:**   * Plan & Analyze * Design * Build * Test   **Technologies: Assembler, zTPF, TPFC,TPFDF**  **Enable CAS variable for EG Product – May 2014 to Aug 2014**  **Client**-American Express  **Project Description :**  The project support new launch of EG/Serve card to American express  Main objective of this project is to support Authorization and validation of transaction originated from POS terminal and to authorize transaction on the basis of data of card holder.  **Responsibilities:**     * Build/Coding * Unit test   **Technologies: Assembler, zTPF, TPFC,TPFDF**  **3A DIR (SOURCE CODE DISPLAY) – Mar 2014 to May 2014**  **Client**-American Express  **Project Description :**  The current system, the directory assistance menu has the option to show the Source code display in the same screen with only one Access code associated with it.  The purpose of this project is to show all the Access codes associated with the Source code in the new screen when the user request for it.  **Responsibilities:**   * Plan & Analyze * Design * Build/Coding * Test   **Technologies: Assembler, zTPF, SPM, CICS**  **87INQ (OCAV) – Jan 2014 to Mar 2014**  **Client**-American Express  **Project Description :**  In the current system, “87” entry can be used to perform Add/Update/Delete items in the below options:   * + - 1. OCAV functional directory (MasterCard /VISA/DINNER/JCB).       2. BIN Selection/Update (MasterCard /VISA/DINNER/JCB).   The purpose of this project is to create a new “87INQ” entry which allows a user to only display the OCAV functional directory and BIN selection/Update and not to allow Add/Update/Delete options.  **Responsibilities:**   * Plan & Analyze * Design * Build/Coding * Test   **Technologies: Assembler, zTPF, SPM, CICS**  **TRAINING UNDERGONE**    Undergone Training –   * Assembler * ZTPF * TPF C * ZTPFDF  |  |  |  |  | | --- | --- | --- | --- | | **Course Description** | **Duration** | **Theory** | **Practical** | | Assembler | 1 month | 1.Introduction to Assembler  2.Instruction  3.Assembler directive | 1.Palindrome  2.Zellers congruence  3.Card algorithm  4.Principle interest calculation | | ZTPF C | 10 days | 1.Introduction to C language  2.Concepts of C language | Basic Programs in C & TPFC | | ZTPF | 20 days | 1 ZTPF introduction  2 Memory management macros  3 File management macros  4 Process management macros | 1.Input validation & extraction of value into a word block  2.Add customer details to the list  3.Acessing credit card details using ENTRC,ENTNC,BACKC, and child ECB | | ZTPF-DF | 14 days | 1.Introduction to ZTPFDF  2 General ZTPFDF macro  3 Advance ZTPFDF concept | Accessing credit card details using DF commands |   **EDUCATION**  **B.E 2009-2013**  **INFORMATION TECHNOLOGY,**  **SAMRAT ASHOK TECHNOLOGICAL INSTITUTE (Govt), VIDISHA (M.P.)**  **Formal Education : 2003-2009**  ARMY SCHOOL MHOW | **Skills**  ASSEMBLER, TPFC,TPF,  TPF-DF,C,C++  **Tools**  TPFGI,TPFIDE,ZTPFGI,  IBM Toolkit |