Pavani Yenduri (+91) 9441240010 Email: [pavaniyenduri1@gmail.com](mailto:pavaniyenduri1@gmail.com)

# Objective

To excel in a professionally driven esteemed software organization to put my analytical and programming skills and to apply my professional expertise, skills and enthusiasm for career growth.

# Skills

COBOL, JCL, SQL, Easytrieve, C , DB2, VSAM, GDG, MVS, OS/390, Window, Debug tool, TSO/ISPF, DFSORT, SPUFI, ISPW, Platinum, **InsBridge.**

# Work Experience

* 1. **Organization: Cognizant Technology Solutions**

**Client:** State Auto Property and Casualty Insurance Company

**Domain:** Insurance

**Responsibilities:**

* Aggregated data from tables, VSAM files, and flat files on a mainframe team of fifty system analysts, QA engineers, DBAs, and software engineers.
* Wrote Technical Specification Documents (TSDs) for each assignment including a description of proposed changes, expected effects, and sample code to upload to the project SharePoint site.
* Coded mainframe development assignments in COBOL, modified tables in DB2, created job cards in JCL to run batch jobs, and modified online screens using CICS.
* Performed regression testing, smoke testing, and system testing to gauge system performance.
* Created Unit Test Documents containing test case procedure, data sources, results, and screen captures highlighting input and output data, indicators, and system display statements.
* Supported the migration of modules into the production environment using the Endeavor tool by packaging the modules, submitting the package to verify the return code, and casting the package to enter the staging region.
* Making necessary updates in production.
* Writing codes in order to produce certain extracts.
* Making changes in the existing product to enhance the application according to current business requirement.
* Analysing the existing functionality and extracting areas where changes are required according to business need
* Preparing Technical Design Documents.
  1. **Leave Management System:**

It’s a PeopleSoft application where the employee can view his details along with their current leave balance, which cannot go negative, he also can view his manager details, who is also an employee. Employees can apply for leave in this portal. These leave applications go to their manager for approval. The manager can approve or deny the leave application. At any time, an employee can see his/her applications and their statuses.

**Responsibilities:**

* Developed the application using Java 8 and implemented its features like lambdas Expressions, Time API, Streams, functional interfaces, collectors, default methods, type interfaces, for each.
* Implemented and developed UI components using **Angular 4** features like dependency Injection, Models, data binding.
* Worked on Front end by using **Angular 4** and **JavaScript**.
* Worked with **Angular 4** routers, forms, modules, Dom, events, expressions
* **GIT** is used for the version control, **Maven** is used for build script
* Using **JUnit** test in Eclipse, developed Unit test cases and test suite**.**
* Worked on Karma to unit test the Angular API modules.
* Developed **REST** Web Services clients to consume those Web Services as well other enterprise wide Web Services.
* Used **Maven** as a build tool and retrieved all the dependencies required for the application.

# Education

Graduated in 2017 with 65.71% from Vignan Institute of Technology and Science, Hyderabad, affiliated to Jawaharlal Nehru Technological University, Telangana.