

CAREER OBJECTIVE:

To pursue a challenging & satisfying career in the IT industry & to be part of a progressive organization that give me a scope to enhance my knowledge & skills to scope with latest technological changes.

PROFESSIONAL SUMMARY:

- Around **4.5** Years of extensive hands-on experience of successfully designing, developing web-based applications, object-oriented analysis, development, testing and integration of scalable enterprise business applications.
- Adept in analyzing information system needs, evaluating end-user requirements, custom designing solutions.
- Good Interpersonal Skills, Commitment, Result-Oriented, Smart Working with a quest & zeal to learn new Technologies & undertake Challenging tasks.
- Good knowledge in **OOPS** concepts, spring framework modules like **Spring IOC, Spring DAO, & Spring MVC, Html, JavaScript, jQuery, CSS, JSP, ASPX** and in Database side **MySQL, PostgreSQL**.
- Experienced on tools like **Eclipse & STS IDE**, built in tools like **Maven** and servers like **Tomcat & Wildfly**.
- Experience on **SharePoint** for Web based collaborative platform (Microsoft product).
- Extensive working experience and its methodologies such as **Agile, TFS, SCRUM** Process.
- Experience in Using **SVN, GIT, Jenkins** for code repository, version control & project build.
- Commendable experience in creating, modifying, and enhancing.

PROFESSIONAL EXPERIENCE:

- Working as a Software Engineer in **Cognizant Technology Solutions**, Hyderabad Location from Sep 2022 to present.
- Worked as a Java Developer in **Tata Business Hub Ltd**, Remote Location from July 2021 to Sep 2022.
- Worked as a Software Engineer in **Idea Entity Research Labs Pvt. Ltd**, Hyderabad from Dec 2020 to June 2021.
- Worked as a Software Engineer in **GetSet Solutions Pvt. Ltd**, Hyderabad from June 2018 to July 2020.

SCHOLASTIC PROFILE:

- **Master of Computer Applications** from Dr B.R Ambedkar University, Srikakulam (Dist.), Andhra Pradesh.
- **Bachelor of Science (BSc) Computers** from Dr B.R Ambedkar University, Srikakulam (Dist.), Andhra Pradesh.

ORGANIZATIONAL EXPERIENCE:

PROJECT#1: DigiHub Phantom

Team Size: 9

Environment : J2EE, Spring Microservices, MySQL

Tools & Server : Maven 3.x, Log4j, SVN, Eclipse, STS and Apache Tomcat

Description : Deutsche Telekom is one of the world's leading integrated telecommunications. It's provided Voice Termination, Ethernet, IP-Transit, Mobile and Roaming as well as In-flight Internet Access for the aviation industry.

Responsibilities:

- Bug fix from the sprint development and Feasibility checks for the Backend development.
- Implementing the new enhancements which involves development for Backend.
- Implemented new services which can provide user interaction with the help Google Analytics.

PROJECT#2: Tata Nexarc

Team Size: 16

Environment : Java, J2EE, MVC, Spring Boot, JSP, jQuery, HTML, CSS, MySQL

Tools & Server : Maven 3.x, Log4j, Eclipse and Wildfly 13 server

Description : **Tata nexarc** is a digital growth platform that enables emerging businesses to grow, solve challenges and optimize processes. It offers a range of trusted products, solutions, and services to help businesses find new opportunities, get practical tips and expert advice, gain new skills and more.

Responsibilities:

- Developing new Features and Enhancement based on client requirement.
- Understanding the customer requirements.
- will be delivered as ETA.
- Defect containment ratio of the team more than 80%.
- Status reporting (Detailed status reports of the team).

PROJECT#3: AFIMSC-DS

Team Size: 11

Environment : ASPX, jQuery, Ajax, HTML, CSS, PnP JS, AlaSQL

Tools & Server : SharePoint Designer, TFS

Description : **Air Force Installation Mission Support Center-DS** deals with Budget control based on allocated DS withhold amount.

Responsibilities:

- Developing new Features and Enhancement based on client requirement.
- Create Groups, Roles by using **SharePoint Designer** or Web.
- Create List and Libraries in **SharePoint Web**
- Used **PnP JS** and **Ajax** for communicate to Database (Groups, List and Libraries)
- Analysis and fixing of bugs.
- Used **jQuery** for front end validations.
- Developed SQL queries by using **AlaSQL** in jQuery

PROJECT#4: RESTAURANT POS**Team Size: 5**

Environment : Java SE, Spring DAO, Spring ORM, Spring REST, jQuery, Ajax, HTML, CSS, XSLT, PostgreSQL 10.x.

Tools & Server : Maven 3.x, Log4j, Eclipse and Apache Tomcat

Description : **Restaurant POS** deals with Enter the Checking Details while guests are coming to hotel and serve the meals like Break Fast, Lunch and Dinner. This Application has three models like Dine In, Room Service and Retails POS. In Dine In we can give meals service to guest as well as Walk In customers also, Room Service we can give the service who are checked in their hotel. In Retails POS Selling their products in their retails shops which is available in their premises.

Responsibilities:

- Designed spring model classes according to project specification.
- Designed DAO classes, service classes and did modification in existing DAO class, based on the requirement.
- Developed Dine In & Room Service Dashboard & Add/View POS module.

PROJECT#5: ERP**Team Size: 5**

Environment : Java SE, Spring DAO, Spring ORM, Spring REST, jQuery, Ajax, HTML, CSS, XSLT, PostgreSQL 10.x.

Tools & Server : Maven 3.x, Log4j, Eclipse and Apache Tomcat

Description : **ERP** provides an integrated view of core business processes and ERP systems track business resources like cash, raw materials, production capacity and the status of business commitments like orders, purchase orders, Goods Received Notes, Payments, Tax Invoices, Receipts and Consumptions. ERP system provides several management and stock reports like Balance Sheet, Profit and Loss, Stock Reconciliation, and several Sales reports.

Responsibilities:

- Development of Payslips, Customer, Supplier, Payments and Receipts in ERP modules.
- Used **DWR** to communicate Java classes
- Responsible for implementing delegate classes, DAO's.

TECHNICAL SKILLS:

- | | |
|----------------------------|---|
| ➤ Languages | : Java |
| ➤ Web Technologies | : Servlets, JSP, JDBC & ASPX |
| ➤ Web based | : SharePoint |
| ➤ Frameworks | : Hibernate, JPA, and Spring (Core, MVC, DAO, Boot) |
| ➤ GUI Technologies | : HTML, CSS, JavaScript, jQuery, Ajax, PnP JS, AlaSQL, XSLT |
| ➤ Tools | : Ant, Maven, TFS, SVN, GIT, Jenkins, SonarQube and Log4j |
| ➤ Process | : Agile-Scrum |
| ➤ Distributed Technologies | : Spring REST |
| ➤ Data Bases | : MySQL and PostgreSQL |
| ➤ Development tools | : Eclipse & Spring Tool Suite |
| ➤ Operating Systems | : Windows (XP, 7, 10) |

Declaration:

I hereby declare that above mentioned particulars are true to the best of my knowledge and belief.