
Synopsis

- A result-oriented Web and Data Developer with 7+ years of PHP, MYSQL, LAMP, INGRES, FOXPRO and Oracle, Symfony.
- Verified data extraction, transformation as per the requirement by understanding the table relations.
- Developed and tested SQL stored procedures and SQL functions for ETL processing including staging and target process from multiple sources.
- Evaluating data file submissions and developing/maintaining packages with Informatica PowerCenter on Oracle database.
- Developed reusable scripts for data wrangling for organizing complex data sets.
- Developed ERP systems including Accounting, Marketing, Manufacturing, Purchase, HR modules
- Development, Customization and Maintenance of the online portals and applications developed using PHP, MySQL, Apache and other open sources.
- Designed and implemented MYSQL database for greenfield development of 3 online portals.
- Expertise in Requirement Analysis, Design, Development and deployment of software projects.

Key Project and Accomplishments

Infoglobe Technologies Pune India

October 2006 – December 2010 (4 years 3 months)

Technologies: PHP 5, MySQL, XHTML /HTML, JavaScript, CSS, Apache Web Server, Symfony Framework

Role: As a Founder, lead designer and developer, I was responsible for

- Setting up hosting, database and other Infrastructure
- Requirement Analysis, Design, Development and production deployment.
- Send-email setup and subscriber management
- Admin functionality to manage multiple multiplexes
- Payment gateway setup
- User management

<http://www.desaibandhuambewale.com>: E-commerce website for leading Mango trader in India

CityPride Pune (Movie Theatre): Business website for Popular multiplex in Pune India

<https://neetavolvo.com>: Business website - Intercity Bus company in India
(Now <https://neetabus.in>)

Videocon Appliances Pvt. Ltd. Aurangabad India

May 1997 – Jan 1999 (1 year 9 months)

Technologies: FOXPRO, Oracle, SQL, PLSQL, Unix

Role: As a Software Engineer, my responsibilities were to develop and maintain in-house projects.

- | | |
|--|--|
| Funds Reconciliation for Accounts and Item | <ul style="list-style-type: none">• Designed database for Accounts and Store.• Created program module to keep track of the material in Stores, Assembly, Scrap and BSR• Reconciliation for Stores, Daily Liability Statement• Monthly/Daily Inventory Valuation of Stores |
|--|--|

Dispatch Package for Excise

- Designed complete system with report generation for production planning and control, Invoice printing and Dispatch

Mahyco Seeds Pvt. Ltd. Jalna India

April 1996 – May 1997 (1 year 2 months)

Technologies: Open System Foundation (OSF1), INGRES (6.04)

Role: As a Software Engineer, I was responsible for development, maintaining in-house projects

Marketing Reconciliation System

- Formation of sequential data file for merging databases
- Conversion of sequential file into tables.
- Reconciliation and reports.

Material Management System

Dispatch, Invoice and Receipt module with

- Stock Entry/ Updates/ Checklist
- Sales Incoming (From Depot to Depot)
- Sales return
- Sales return (Book Entry)
- Depot-to-Depot Transfer.

Tax Deduction System

- Tax Deduction Module for contractors and venders
- Month-wise/ Party-wise reports.
- Facility for on-line letter and certification printing

Administration System

- Stock Register: It maintains stock record for all departments.
- AMC for EDP stock: Calculates Annual maintenance cost for machine.
- Stock shifting: Keeps the track of total available stock.
- Training Record: maintains all training records.
- Job Schedule: maintains all jobs allocated for EDP staff.

Skills and Certificates

Languages Databases ETL Tools Operating System Certifications

PHP 5, JAVA, XHTML/HTML, JavaScript, CSS
MySQL, INGRES, Oracle 9i, SQL, PL/SQL
Informatica PowerCenter
Apache Web Server, Linux and Windows
SCJP (Sun Certified Java Programmer)



Academics

Bachelor's Degree in Computer Science and Engineering, 1995

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, India

Diploma in Electronics and Radio Engineering, 1992

Government Polytechnic College Aurangabad India