Lipi Shah

Curriculum Vitae

204, Tirth Complex, Vallabh Vidyanagar, Anand, Gujarat-388120 DOB: 21.05.1993 Ph: (+91)9033085594 <u>lipishah58@gmail.com</u> Place of Birth: Vadodara, Gujarat

Nationality: Indian



Job Experience

Sep 2016–Present

Working at L&T InfoTech Group Company (LTI)

Mumbai Maharashtra, India

SAP-ABAP/PP Training: Successfully completed training of RICEF concept (e.g.: DDIC, Screen/Module pool programming, SAPScripts, WebdynPro, Workflows, Smartforms, Bapis, Badis) as a part of L&T Infotech training program. Also attained excellent knowledge in Functional SAP ERP-MFG-PP as a part of L&T Infotech training.

Currently: Working as a software engineer (SAP-ABAPER). Proficient in programming of RICEF concept.

Projects

Nov 2016

Delivery Notes On SmartForms

This project on Smartforms which utilizes SD (Sales & distribution) module. The smartforms has complete detail of the particular customer, Shipment, Ship to, Sold to address, the item that customer has purchased. Here good practice of address node is utilized and interpretation with different SD related tables/views/structures with code level testing using SLIN.

Dec 2016

Haste Automobiles On Screen Programming/Smartforms/ALV

In this project we worked extensively on Smartforms, Screen Programming, ALV reports, 3D graphical Report and integration of Screen programming with Smartforms. Here, different types of cars are sold based on the customer requirements. The detail of the particular car is also displayed. After payment gateway procedure, the final bill (Invoice) is displayed in form of Smartforms. Different car and its price analysis is also displayed in form of ALV reports and 3D graphical report.

April'15 - June'16

Research Work

Personalized Recipe Recommendation System(Hybrid Approach)

For this project, I developed WebCrawler program from scratch which I used to extract data from recipe's website. There are two types of existing approaches in recommendation engine: Content based filtering and Collaborative approach. In this project, combination of the two existing approaches were used to make my own hybrid approach for more efficiency.

Technologies Utilized: JAVA, Hadoop, Mahout, PHP

Academic Projects

Dec'14 – May'15

Shopping Portal and Warehouse Management

Implementation of online shopping system that permits a customer to

submit online orders for items and/or services from stores that serves both walk-in customers and online customers.

Technologies Utilized: JAVA, Mysql, PHP, Android

June'14 - Dec'14

Food Automated Ordering System - Web/Android

This system provides wireless environment between customer and food court owner with less time and less man power.

Technologies Utilized: JAVA, Mysql, PHP, Android

Paper Publication

- Lipi Shah, Hetal Gaudani and Prem Balani. Article: Survey on Recommendation system. International Journal of computer applications 137(7):34-49, march 2016. Published by Foundation of computer science (FCS) NY, USA.
- 2. Lipi Shah, Hetal Gaudani and Prem Balani. : Personalized Recipe recommendation system. International Journal of advanced Research in computer and communication Engineering vol.5 issue 6, June 2016.

Software Proficiency

Software and Simulation SAP-ERP 740, Eclipse, Visual Studio,

Wamp Server, Dreamweaver CS6

Programming Sap-Abap, PP, C, C++, Java, Html5,Css,

Jquery, javascript, Ajax, NodeJs, Angular,

Express.js

Language Skills

English Proficient

Gujarati Mother Tongue

Hindi Proficient

https://www.linkedin.com/in/lipi-shah-59627262/

https://shahlipi58.github.io/