

RESUME

Name: AKHIL

Email: akhilkumardonthi@gmail.com

Mobile: 97 3161 2624

Total Experience: 4+ years (including 1+ year Freelancer)

Technically in simple words, what I did in my Experience?

1. Developing Web Applications using Java, JSP, Servlets, DHTML, JDBC, SQL, Eclipse and Apache Tomcat.
2. Developing BI Reports/Dashboards using HTML5, Bootstrap, JavaScript, jQuery, AJAX, Jasper Reports and other 3rd party libraries such as Google Charts, C3 D3 Charts.
3. Developing Desktop Applications/Tools using Java, Swings, and JDBC.
4. Writing Test Cases manually on Software Applications and Tools.
5. Experience in Google Maps and Data Scraping.
6. Familiar with Spring MVC, Spring Boot, Hibernate, REST API and Angular JS.

Company Details:

1. Zygox_Infotech Pvt. Ltd. worked as a Software Engineer from July 2017 to April 2018 = 10 Months [Project 1]
2. Accenture worked as a Instructional Designer from April 2015 to Nov 2015 = 8 Months [Project 2]
3. Envecon_IT_Systems Pvt. Ltd. worked as a Jr. Developer from Jan 2014 to Jan 2015 = 1 Year [Projects 3, 4, 5]
4. Trinity_Solutions. worked as a Software Developer from Apr 2013 to Sep 2103 = 6 Months [Project 6]

Project Details:

1. **Web Bill** [Technologies: JSP, Servlets, REST, HTML5, Bootstrap, jQuery, Ireports, Google Maps, D3 Charts, SQL]
Part A: Web Bill is a billing application for MESCOM. At present, Application is in VB Application which is a standalone. Convert and Update standalone VB application into Web Application.
Part B: MIS Dashboard and Report for MESCOM. At present, MESCOM Report is in Table format. It is very difficult to analyze and process that information from time to time. Due to this developed a Dashboard for MESCOM Reports. From this Dashboard decision making is fast and simple.
2. **FCA Share Point** [Technologies: HTML5, CSS, JavaScript, CMS]
Gather requirements from clients through JIRA. Creating or Manipulating contents in websites respectively using CMSs such as MS Share Point and Team Site.
3. **Asset Management Dashboard** [Technologies: Java, JDBC, HTML5, Bootstrap, jQuery, SQL]
Design Dashboards using Fusion Charts framework. Generate XML files using JDBC. Connecting generated XML files to the Dashboard as per user Requirements.
4. **EDI with Auto Mailing** [Technologies: Java, JDBC, SMTP, SQL]
EDI: Electronic Data Interchange. EDI INVOIC D95B is a standard message for use as Vendor Invoice from Terminal. EDI INVOICE is also called as EDIFACT MESSAGE. By using JDBC to connect SQL Server Database to generate EDI and store certain Invoice Information in text file with extension as .EDI. Finally, all generated EDI files mailed to Vendor from time to time using SMTP as per user requirements.
5. **Logistics Reporting** [Technologies: Java, JDBC, Ireports /Jasper Reports, SQL Server]
Create reports using the I-reports tool. Upload JRXML files in the Navis Terminal Operating System. Compose parameters to respective JRXML files in Navis TOS.
6. **ERP** [Technologies used: JSP, Servlets, Swings, Jasper Reports JDBC, HTML5, Bootstrap, jQuery, SQL]
Creating/Updating Modules or Sub Modules of an ERP application. Along with giving guidance to students on their project work.

Education: Highest Qualification is MCA completed in 2012 with 74% in Gates Institute of Tech., Gooty, A.P.