MANISH MAYANK **BE (COMPUTER SCIENCE)**

DATE OF BIRTH: Nov 21, 1992

FATHER'S NAME: Murari Kumar Singh

Address: Plot No-23, Lohanchal

Bokaro Steel City, Jharkhand.

Pin - 827012 Phone: +91-8867270498

CGPA: 7.41

E-mail: manish.1si11cs058@gmail.com

Education

2015 Siddaganga Institute Of Technology

Tumkur, Karnataka

Delhi Public School, B S City 2010

Class XII: 73.8%

2008 Delhi Public School, B S City Class X: 81.6%

Technical Skills

Languages JavaScript, Jquery

RDBMS SQL, PHPMyAdmin, Oracle 8X os Windows, Fedora, Ubuntu

TOOL Siebel CRM, Base SAS, VBA, WAMP, XAMPP

Other XML, CSS, HTML, PHP

Certifications

CRM_Cx - Siebel Configuration Foundation

Base SAS-BFS Foundation

Cloud Computing (General)_Foundation

Data Virtualization_Foundation HTML5-CSS3 Foundation

Digital: User Experience (UX)_Foundation

Experience

Company: TATA Consultancy Services, Bangalore

Designation: System Engineer

Project 1: HDFC Life

September, 2015-Present

Description: The project involved developing a portal for Customer Relationship Management. My role was to apply Open UI Changes and EAI Integration. OpenUI Changes includes Client side scripting using jquery and javascript for validations and customization of the portal. EAI Integration includes handling inbound and outbound services with the 3rd party applications.

Roles and Responsibilities:

- Developing a user friendly interface for users to handle objects related to specific steps in the CRM data handling flow and enhancing the appeal of the portal and finally connecting to external services.
- Performing validations on the data being entered.
- Creating applets for GUI of the portal, Tables for storing data and Business components for handling data
- Handling OpenUI changes.

Technologies Used: Siebel, SQL, JavaScript, Jquery, XML and WSDL

Project 2: Atria Convergence Technologies

Description: The project involved developing a portal for Customer Relationship Management. My role was to apply Open UI Changes. OpenUI Changes includes Client side scripting using jquery and javascript for validations and customization of the portal.

Roles and Responsibilities: - Working on Applets, Views, Screen.

Writing Server Scripts for applets, Business Components and Business

Services

Extensive use of SQL to create subset of data for further

evaluation

Handling OpenUI changes for the entire project

Technologies Used: Siebel, Jquery, Java Script

Projects / Training /Workshop

Project Title: Educational Library with Social Networking Environment and Data Analytics

MAJOR PROJECT 2014

February 2014 - MAY

FINAL YEAR PROJECT on CLOUD COMPUTING. Our project is a SAAS (software as a service) project which we have implemented using Eucalyptus (Elastic Utility Computing Architecture for Linking Your Programs To Useful Systems) private cloud infrastructure. The scope of this project was to design and develop an educational library which can be accessed directly from an android application in which user can view, upload, download and request for various materials. It even allows the user to bring a special social touch by liking or commenting on the materials. Along with this data analytics was used for displaying the searched items depending on the user search history, number of likes and downloads. Also it automatically sends the user the mail whenever their required materials are available on the cloud.

Project Title: Mobile Service Provider Portal

MINI PROJECT

February 2013 - May 2014

Third year project to learn about HTML, CSS and PHP to develop a simple to use portal to get services related to mobile or cellular networks. These services included a recharge interface, a balance tracking interface, a recharge history interface, and common issues related to cellular network and mobile phones, Mobile codes and a blog for discussing about your cellular and handset related problem. Our aim was to provide a platform or rather a portal to the user which is easy to use and serves the purpose in simplest way.

Workshop: J2EE Technology and Web 2.0

INDUSTRIAL TRAINING

June 2014 - July 2014

This was conducted in third year as part of co-curricular training in our college. It was a 6 weeks training program which was focused on J2EE Technology and web 2.0.

Topics covered were

- Java, JDBC, Servlets, JSP and Web Design
- RDBMS and PL/SQL
- IBM Tools- Rational Application Developer

Extra - Curricular Activities

CODING

- De-Coder's trainer for c programming and web development
- All India rank 175 and State rank 13 in 8th National Cyber Olympiad in 2008.
- Solved more than 50 problems in codewars

De-Coder's

Treasurer, Organizer, Webmaster and Trainer for De-Coder's, a Programming club under IEEE SIT Student branch.