



Sradhanjali Mishra, M.Tech.

Designation: Assistant Professor

Department: Department of MCA

(JOINED THE INSTITUTE IN 2021)

Contact : 9937289499-271 (O), 9658285038 (M)

Email : sradha.mca86@gmail.com &

Sradhanjali.mishra@silicon.ac.in

Academic Qualifications

M.Tech-CET, BPUT, University

MCA- CVRCA, BPUT, University

+3- R.D. Womens College, Utkal University

Teaching Experience/Industrial Experience/Research Experience

- ✓ Oriyts Infotech Private Limited
- ✓ Capgemini India Private LTD
- ✓ NIIS Group of Institution

PUBLICATIONS

ANY OTHER

Training & Seminars

Completed 3 months training on Java in Capgemini, including the modules.

Core Java, Servlet/JSP, Spring, Hibernate and Web Services.

Completed one month Core Banking trining in different modules.

Project Undertakens

FUNCTIONALLITY: This is the core banking project of standard Chartered Bank. This project uses a comprehensive core banking software called eBBS which is Developed by the Standard Chartered bank. The eBBS software is based on the J2EE technology. Myroles and responsibilities in this project involve the following.

Lead Developer.

Interaction with Clients for requirement clarity

Communicate with required stack holders regarding current position of project Modules.

Helping individual members of the project with architecture understanding



Coding and unit testing with performance testing

Single point of contact for the project related activities.

Design of the prototype for the project/entire Application.

Knowledge sharing and presentation to fresher regarding domain and modules Flow in project specific.

Responsible for project status updates to supervisor/managers and client.

Design of Installation manual, design document and User help document.

Arrange call with team member to get the updates on deliverables.

Technical Expertise

Operating System : MS-DOS, Window 98/XP, UNIX

Programming Language : C,C++,JAVA
Scripting Language : JavaScript,PHp
Database : Oracle91,MYSQL

Packages : MS- Office

Web/Application Servers : Apache Tomcat 5.0, IBM Web Sphere 6.0

J2EE Technologies : Servlets, JSP, JDBC, JavaScript

Case Tools/IDE/Open Source: Eclipse 3.2, Toad8.6, Aqua Data Studio 4.7.6

Book Chapter
Conferences attended

PAPERS PRESENTED