**J2EE**

**CORPORATE TRAINING REPORT**

***CAPGEMINI***

***Submitted by***

**RAJARSHI TARAFDAR**

**Nov,2015**

**ACKNOWLEDGEMENT**

I would like to express my gratitude to all those who gave me the assistance to complete this Training on “J2EE”. I am grateful to my mentors Hema G,Ratna Jyoti for providing me with the guidance for the project.

I also want to thank my group members & friends for their help, support and interest which helped me to complete the assignment in time.

Especially, I would like to give my special thanks to my parents whose interminable love and encouragement was of great help in difficult times.

Rajarshi Tarafdar

**J2EE**

LANGUAGES: HTML5, Javascript, CSS, JEE,Servlets 3.0, JEE,Java Server Pages 2.2, XML, UML, OOPS, DBMS SQL, PLSQL,Oracle 11g, JEE,Core Java 8 with JAXB and development tools, JEE Spring 4.0 Web Forms are designed to make building web-based applications as easy as building Visual Basic applications

IDE-Eclipse Lunar

Here is the overview of the screenshots of the webpages and their related functionalities.

The user can enjoy all the facilities in online banking.

1>The user has to register in online banking using his credentials which is produced by the bank.Here it is stored in the database.

2>The user has to login using proper credentials.

3>In this website the use of session is successfully implemented.

4>There is also an option of fogot password option.An email will be generated.

5>The page helps to find the atms.

6>when a user is successfully login he can show his own details of bank.

7>He can successfully update the mobile number and address.

8>The user can make a transfer to other account.

9>The user can successfully add a payee.

10>There is option to confirm payee.

11>The user can see the detailed transaction and account balance in a particular span of time.

12>The user can request for services.

13>The services types are check book,pass book and credit card.

14>The track service requests ensures that there is no service pending.It also shows the last service request solved.

Below are the screenshots presented.



























