DIPEEKA WAGH

OBJECTIVE

To be a part of an Organization where the challenges pull out the best of me and channelize the expertise obtained from the theoretical knowledge I gained. I assure to work to the best of my ability for the benefit of the organization.

OCCUPATIONAL SKILLSET

• Programming Language : C, C++, Java ,SQL & oracle

Web Designing : HTML

Database Connectivity : MS-Access, Oracle 10g.

Application Tools : Microsoft Office 2007/2010, Rational Rose

Web Application Server : Wamp Server

Operating System : Microsoft Windows XP, Vista, 7

Linux Operating System : UbuntuCertification Course : JAVA

ACADEMIC PROJECT

Title: "Efficient K-Means Clustering Algorithm Using Ranking Method" (BE Project)

Language used : JAVATeam Size : 4

• Role : Coding & Testing

Duration : August 2012 to Feb 2013

Project Description:

In this project, we implements K-Means Algorithm with Ranking Method. In this search engine extract data record and gives the exact similar images as a result. Our wrapper consists of a series of data filter to detect and remove irrelevant data from the database.

K-Means clustering is a clustering method in which the given data set is divided into K number of clusters. This project is intended to give the introduction about K-means clustering and its algorithm. In this project we develop application to easily find the similar images.

Project Responsibilities:

- Worked on requirement analysis of this Project.
- Prepared a Detailed Design Document based on Requirements and Understandings.
- Executed a key role during the construction phase of Project.
- Active part of interaction with other application teams which were supporting to this Project.
- Tested all functionality scenarios after successful Construction of module.
- Successfully deployed the project

ACADEMIC CREDENTIALS

• Bachelor of Engineering (Information Technology)

R.C. Patel Institute of Technology, North Maharashtra University – (June 2013) – First Class (61.07%)-Aggregate ALL SEM

• Diploma in Information Technology

SMT. S. S. Patil Institute of Technology, Maharashtra State Board of Technical Education - (June 2010) - Secured 71.67 %

• S.S.C

Sane Guruji Girls High school, Nasik Board – (June 2007) – Secured 74.30%

ADDITIONAL QUALIFICATIONS & EXTRA-CURRICULAR ACTIVITIES:

- Successfully completed course on Core Java & Advanced Java from Seed InfoTech, Pune
- Attended Workshop on "Basics Of Java "held by Logic bits System, Pune
- Participated in "State level programming contests".
- Actively participated in a "Loophole-Ethical Hacking Workshop"
- National level technical symposium participated in event "PC-Assembling".
- National level technical symposium participated in event "Bug Tracking".
- Actively participated in "National level Paper Presentation on Grid Computing"

PERSONAL DOSSIER

Date of Birth : 20th Oct, 1991

Address : Flat No- 101, Athene-C, Lodha Paradise, Majiwada, Thane-W

Languages Known : Marathi, Hindi and English

Marital Status : Married

Contact No : +91- 8698582927(M)

Mail Id : dipeekawagh@gmail.com

DECLARATION

The above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.