Flat No.8, Katara Mansion Dr. Annie Besant Rd., Worli Mumbai - 400018, India

EMail vicky.p.katara@gmail.com

> Cellphone +91 986 772 8292

Website vickykatara.orgfree.com



Vicky Katara

Computer Engineering Graduate

Objective

Achieve excellence in the field of Computer Science, while refining the ability of visualization and rationality of thought

Education

2009 - 2013, B.E. (Computer Engineering), University of Mumbai Majored in Software / Computer Science. Minored in Computer Hardware / Electronics. Passed out with 72.46%. Ranked 6 out of 130.

2007 - 2010, Kishinchand Chellaram College Majored in Science. Consistently stood in the first 5 ranks.

Professional Experience

Jan 2014 – present, Technology Analyst, Deloitte Consulting Information Management: Business Intelligence - Data Warehousing

- Worked on short term Data Integration project for one of the leading visualization software companies in the world
- o Currently working on a long term Enterprise Data Warehouse design and build project for one of the largest telecom service providers in the United States
- Working on numerous firm and community improvement initiatives

Projects

Design and Development of Enterprise Data Warehousing, Telecom Client

The EDW is used as part of a Business Intelligence Suite which allows the Decision makers to monitor the sales and usage of products on Reporting Dashboards.

Technologies Used: Informatica / Oracle

Enterprise Data Integration, Visualization Software Client

This project involved enhancement and production support for the existing Enterprise Data Integration systems.

Technologies Used: Informatica / Oracle

Design, Development and Deployment of Personal Website

Configuration, maintenance of personal website. Also involved content writing.

Technologies Used: HTML / JavaScript / CSS / Wordpress

Analysis of Atomicity for Multithreaded Programs, B.E. Research Project

This involved research into algorithms for testing atomicity (serializability) of multi-threaded programs. The research was backed by a successful implementation to test the results.

Technologies Used: Java™, Swing

Development of Mini-Tennis Game, Mini-Project for Computer Graphics

This involved the design and development of 2D Mini-Tennis game.

Technologies Used: GCC

Skills

Platforms

Lorem Ipsum

Computer software

Lorem
Consectetur
Ipsum
Adipiscing
Dolor
Elit
Sit
...

o Amet

References

References upon request.