

#### Address

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
- 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

#### Contact Information



- Lorem
- Ipsum
- Dolor
- Sit
- Amet
- Consectetur
- Adipiscing
- Elit
- ...

## References

References upon request.