# Sukeshni Kantrod

Full Stack Web Developer at givery Inc.

sukeshni.kantrod@gmail.com

### Summary

keep walking:)

# Experience

#### Full Stack Web Developer at givery Inc.

May 2015 - Present (10 months)

Currently back-end developer, developing GitHub REST API's in scala.

#### Web Application Developer at India Web Portal Pvt. Ltd.

December 2014 - March 2015 (4 months)

- Develop wordpress plugins. - Add new features to the news website. - Work in the team to support technical development.

#### Application Developer at iNautix Technologies

September 2013 - October 2014 (1 year 2 months)

- Updating, Repairing, Modifying and Developing existing Batch Jobs for UIT Applications - Combining all elements of the program design and Testing it

### **Project Intern at Symantec**

July 2012 - May 2013 (11 months)

- Analysis of existing toolkits like kendo, dojo, jQuery UI, YUI, etc. - Develop web service and UI tools - Deciding modules and assigning roles to individuals in a team

### **Publications**

#### Webo-kit: An Enhanced Web UI Toolkit

International Journal of Student Research in Technology & Management (IJSRTM) May 5, 2013 Authors: Sukeshni Kantrod, Purva Kshatriya, Namita Maharanwar, kanchan jondhale

Abstract Designing UI and back-end are one of the main aspects of Web application development.

Developers waste a lot time in designing tool like tree view, grid view etc. one by one whenever required as per the requirements of application. Solution to these problems are building UI toolkit library containing commonly required tools, include that library and drag-drop the tool while building application. The existing UI tool-kits have less number of tools and do not contain each and every tool, have a lot of ambiguities in their behavior pattern, look-feel, large in size and have cross browsing problem. There is a need of

powerful UI toolkit which will have all necessary tools, consistent behavior pattern and light in weight. If we compare same tool from different libraries, they may have different properties which can be combined under one library as a feature rich library. Our objective is to combine all the properties of a tool from different available web UI tool-kits like kendo, dojo, jQuery UI, YUI etc., providing consistent behavior pattern, lookfeel, cross browser support, add new features and light in weight. On the basis of analysis done on various available tool-kits, feature rich and configurable library of commonly used tools is being created.

### Languages

English (Professional working proficiency)
Hindi (Professional working proficiency)
Punjabi (Native or bilingual proficiency)
Marathi (Limited working proficiency)

### Skills & Expertise

**HTML** 

Windows

**DBMS** 

**Programming** 

**Photoshop** 

C++ Language

**MySQL** 

COBOL

**SQL DB2** 

Java

 $\mathbf{C}$ 

C++

JSP

**SQL** 

**Data Structures** 

**JavaScript** 

Linux

### Education

### **Pune Institute of Computer Technology**

B.E, CS, 2009 - 2013

New Arts, Commerce and Science College, Ahmednagar

HSC, Science, 2007 - 2009

**Ahmednagar Public School** 

SSC, 1997 - 2007

# Honors and Awards

Member of the group TFI-Enkindle and won the competition organised by E.T.N in the domain of education under Ignited Innovators Of India 2012.

### **Interests**

new technologies, travelling, browsing, programming, sports ...

# Volunteer Experience

### Teacher at Teach For India

August 2012 - May 2014 (1 year 10 months)

Part of TFI-Enkindle group at PICT college.