# **Bhavi Jagwani**

Bachelor of Technology Computer Engineering VJTI, Mumbai Email: jagwani.bhavi@gmail.com

Mobile: +91 9820074794

Git: <a href="https://github.com/bhavijagwani">https://github.com/bhavijagwani</a>

#### **Academics:**

Bachelor of Technology in Computer Engineering
 V.J.T.I (Veermata Jijabai Technological Institute, Mumbai) –Autonomous, India
 Cumulative Performance index (CPI): 9.0

- Higher Secondary Certificate Examination score Aggregate 93.50 %
  Ramnivas Ruia Junior College, Science Junior College (10+2 level) at Mumbai, India
- CET Score -192 out of 200
- Secondary School Certificate (SSC) Examination score Aggregate 91.53 %
  D.P.Y.A. High School, Mumbai, India

## **Experience:**

#### **Technical:**

## • Samsung R&D, Bangalore:

Currently working at Samsung R&D on the server-side of Samsung School Education Platform

#### • Web Based Factoid Question Answering System:

Collaborated on developing a web based question answering system which can answer factual questions of Person, Location, Organization and Abbreviation type <a href="http://goo.gl/6fBe6X">http://goo.gl/6fBe6X</a>

## MIT MediaLab Design Innovation workshop 2014:

Collaborated on developing a prototype to mix and play music using everyday objects; essentially being able to store sounds in objects, under the "Interaction Futures" track

## • Credit Suisse Summer Analyst Internship Program:

Developed

- A proof of concept for JasperReports (open source reporting tool)
- A generic SQL purge procedure
- A Unix shell script to scan server logs

#### Coding Arena Web Project:

Worked on the backend (PHP and MySQL) of a dynamic, web project to manage and host online coding competitions

## Technovanza Android Application:

Collaborated on an Android application which gave an overview of Technovanza, VJTI's annual techno-management event <a href="http://goo.gl/FeU50">http://goo.gl/FeU50</a>

#### Music-O:

Developed an android application which makes it easier to access and organize songs so that they are easily accessible and also easier to manage <a href="http://goo.gl/9eqNB">http://goo.gl/9eqNB</a>

## • Line Follower Workshop:

Conducted programming and hands-on sessions on Programming in Embedded C and Atmel Microcontrollers, in Wall E, line following workshop by Society of Robotics and Automation, VJTI

#### Robocon 2012 and 2013:

Worked on programming of the robots in the team representing VJTI at A.B.U Robocon (International Robotics competition), 2011 and 2012. The team bagged the 'Best Economical Robot' Award and finished 9<sup>th</sup> in the Indian Leg of the competition out of 58 participating teams in 2011 and secured a position in the top 14 teams in India.

## Keyboard Interfacing:

Interfaced PS/2 keyboard with a 16\*2 LCD Display using UART and incorporated a countdown timer in it http://goo.gl/zwcnWv

## **Leadership and Management:**

- Led the sponsorship team comprising of FY, SY and TY B.Tech students for Technovanza 2013,
  VJTI
- Worked as a part of the sponsorship team, Technovanza, 2012, VJTI
- Team member of the publicity team for Technovanza, 2011, VJTI
- Organizer, VJTI Alumni Meet, 2010

## **Technical Skill Set**

• Languages : C, C++, Embedded C, Java, Basic familiarity with Python

Web Technologies : HTML, CSS , MySQL, JSP
 IDEs : Eclipse, WinAvr, NP++

• Hardware : Atmel microcontrollers, encoders, LCD displays

Operating Systems : Windows, Android, Linux