

**University Address**

955 University Blvd  
Kingsville, TX 78363

**VARSHA UBHRANI**

(361) 228 – 5724  
ubhrani.varsha@gmail.com

**Home Address**

440 Dixon Landing Road, Apt P#306  
Milpitas, CA-95035

**Objective**

To obtain a full time position where I can utilize my programming skills, academic training, and interpersonal/communication skills

**Education**

**Texas A&M University**, Kingsville,TX, USA Expected Graduation: May2016  
Master of Science, Computer Science GPA: 3.57

**Veer Narmad South Gujarat University**, Gujarat, India June 2013  
Master of Science, Information Technology GPA: 3.38

**Veer Narmad South Gujarat University**, Gujarat, India June 2011  
Bachelor of Science, Information Technology GPA: 3.38

**Current Project****Graduate Research Project-“Music & Audio Website”(From Jan-2016)**

- Developing Front end using HTML5 and CSS3, using latest features of audio and video, different API's of HTML5 along with Bootstrap for responsive application
- Developing in AngularJS framework
- Using php as backend technology

**Academic Project****Software Engineering Project “Ad-Portal”(Spring2015–Feb 2015 to May 2015 at TAMUK)**

- Developed in J2EE using JSF framework and EJB
- Provides facilities for online advertising to clients in various locations
- Created the EJB module defining all the methods used in the project

**Professional Experience**

**Company – SOFTLOOPERS SOFTWARE SOLUTION** **Surat,Gujarat,India**  
**Role – INTERN** **Duration – Jan 2013 to June 2013**  
**“NGO – Website”**

- Developed in PHP using CodeIgniter framework
- Designed and developed MySQL Database using phpMyAdmin
- Implemented user interfaces using Model-View-Controller (MVC) software architectural pattern

**“Xplora Design School”**

- Developed in PHP using Wordpress framework.
- Designed and developed MySQL Database using phpMyAdmin.
- Implemented Search engine optimization(SEO).

**“Online Shopping Cart”**

- Developed in PHP using Opencart framework
- Designed and developed MySQL Database using phpMyAdmin

**Computer Skills**

**Languages:** Q basic, C, C++, Java

**Web Technologies:** php, HTML5, CSS3, Javascript, Ajax, jquery,AngularJS

**Frameworks:** J2EE, JSF, EJB, OpenCart-php, CodeIgniter-php

**Databases:** MS Access, Oracle, MySQL, SQL Server

**Relevant Courses**

**Completed Coursework:** Introduction to Cryptography, Database Systems, Software Engineering, Bioinformatics Computing, Object Oriented Design and Programming, Programming Languages, Analysis of Algorithms, Compiler Design, Operating System, Computer Communication Networks, Storage systems

**Volunteer Experience**

Kingsville cleanup day  
Community service volunteer, Javelinas for life event