**Siva Sai Dheeraj Tanikonda** [**sivaportfolio.com**](http://sivaportfolio.herokuapp.com/)

723 W Ella Ave, Kingsville, TX – 78363 +1 (361) 355-5051, sivadheeraj7@gmail.com

Computer Science Engineering Graduate (M.S) from Texas A&M University seeking full-time employment as an “Entry Level Computer Science Web Developer”.

**EDUCATION**

**Master of Science (Non-Thesis), Computer Science Engineering GPA: 3.72/4.00**

Texas A & M University- Kingsville, Texas, USA. Expected Graduation: May 2018

**Bachelor’s of Technology, Computer Science Engineering GPA: 3.22/4.00**

Amrita Vishwa Vidyapeetham - Bangalore. August 2012 - May 2016

**TECHNICAL SKILLS & COURSE WORK**

* Programming Languages: C, C++, Java, Python, HTML, CSS and SQL.
* Operating Systems: Linux, Ubuntu, Windows XP/Vista/7/8/10, Android.
* Application Expertise: MS Word, AutoCAD, Eclipse

**EXPERIENCE**

**Assistant Professor, Chirala Engineering College, Andhra Pradesh.** June 2016 – August 2016

* Taught undergraduate courses to Computer Science and Engineering students. Data Base management system, Compiler Design. Associated as lab teaching assistant for Data Base management systems lab, and C language lab.

**PROJECTS**

**Online Guest House Booking** July 2014 – January 2015

* Designed and maintained HTML/CSS templates and created login credentials for both admin and user page.
* Created an online guest house website for Amrita University.

**Restaurant Ordering** January 2015 - June 2015

* Designed and maintained HTML/CSS and database for web applications.
* Developed an application, customer can order items for dining and can pay bill without anybody help.

**Travel Guide** January 2016 – June 2016

* Created the frameworks for our application and location services for our mobile application.
* Designed, and developed Android application for tourists.

**Portfolio Website** August 2017 – January 2018

* Created HTML/CSS templates and Python (Flask framework) and with the help of Bootstrap templates.
* Created my own Portfolio website with HTML/CSS, JavaScript, Python.