SANDEEP TADEPALLI

Bangalore +918686767624 tadepalli.sandeep@iiitb.org



Student at International Institute of Information Technology Bangalore, India

$ \vee$	n	\cap	$^{\circ}$	n	\sim
ΕX	יט	ᄗ	10		ᅜᆮ

Jun 2016 - Aug 2016 Intern

Epecate

This is a data analytics and web scrapping Intern. I am to create a API which would allow to classify a given post (A user post that was posted on their website) into a group of categories based on the text itself and previous posts made by the user. I am also supposed to scrape the web to get data for training.

May 2016 - Jun 2016 Intern

Srishti ESDM PVT. LTD

In this Internship, I (we) created a admin portal for the organisation so that they can access their records. The Web page is created using PHP and MSSQL as a database. The page was designed and created completely by our team.

Education

2014 - Present IMTECH in Computer sciences

Institute of Information Technology
I am currently with a CGPA of 3.42/4

2012 - 2014 HighSchool

Sri Chaitanya junior college

I Passed this with 96%

2009 - 2012 Secondary School Certification - Board of AP

Dr. K.K.R's Gowtham International School(Vijayawada)

I passed this with 92%

TECHNICAL SKILLS

Python

Normal Python Programming, Web Scrapping with Python, Socket programming Server side python Programming with Django

C/C++

Good at programming using C and C++ and Object Oriented Programming with

Java and Android

PHP, NodeJs, HTML, CSS

Projects

2016 - Present Connectedness Testing of RESTful Web-Services

Project under: Prof. Sujit Kumar Chakrabarti

In this project, we are supposed to test the Connectedness of the web service. We have to implement a script that automatically Identifies any broken Links or any other disconnectedness in the web service

Implemented Using: Java

Semester - 3 Rock and Roll game using GUI

Subject: Object Oriented Programming

In this project, we developed rock and roll game. I have used GUI to build the Interface for the game.

Implemented Using: Java

Semester - 2 Calculating the percentage of the phone battery

Subject: Basic Electronics

In this project with the help of a programmable micro processer (Arduino) we can calculate the

percentage of the battery available and display it.

Implemented Using: C, Arduino

Semester - 1 ROBO BULLDOZER using IRobot

Subject: C language

The project is like a IRobot acting as bulldozer it pushes the objects to the required destination. This is

done by giving the initial and the final coordinates of the object to be pushed.

YouTube Video Link: click here

Implemented using: C

Semester - 1 T9 Keyboard

Subject: Python

In this project, we implemented T9 Keyboard which show T9 suggestions on Key press.

Implementation was done using: Python

Achievements

- Runner up in Watson Cognitive Challenge (WCC) 2016.
- Part of IIITB DEAN's Merit List in 2015.