
SANDEEP TADEPALLI

Bangalore • +918686767624 • tadepalli.sandeep@iiitb.org



Student at International Institute of Information Technology Bangalore, India

Experience

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

[Srishiti 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 C++

Java and Android

PHP, NodeJs, HTML, CSS

Projects

2016 - Present	<p>Connectedness Testing of RESTful Web-Services</p> <p><i>Project under: Prof. Sujit Kumar Chakrabarti</i></p> <p>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</p> <p>Implemented Using: Java</p>
Semester - 3	<p>Rock and Roll game using GUI</p> <p><i>Subject: Object Oriented Programming</i></p> <p>In this project, we developed rock and roll game. I have used GUI to build the Interface for the game.</p> <p>Implemented Using: Java</p>
Semester - 2	<p>Calculating the percentage of the phone battery</p> <p><i>Subject: Basic Electronics</i></p> <p>In this project with the help of a programmable micro processor (Arduino) we can calculate the percentage of the battery available and display it.</p> <p>Implemented Using: C, Arduino</p>
Semester - 1	<p>ROBO BULLDOZER using IRobot</p> <p><i>Subject: C language</i></p> <p>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.</p> <p>YouTube Video Link: click here</p> <p>Implemented using: C</p>
Semester - 1	<p>T9 Keyboard</p> <p><i>Subject: Python</i></p> <p>In this project, we implemented T9 Keyboard which show T9 suggestions on Key press.</p> <p>Implementation was done using: Python</p>

Achievements

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