

BalaSriharsha Cheeday

Near Mini Shirdi, Gunupudi Bhimavaram, West Godavari Andhra Pradesh, 534201 **E-mail:** balasriharshacheeday@gmail.com

Phone: +91 9491025667



MSR Technolozies

Jan 2018 — Present

Python Developer

Now I have been working as a Python Developer for MSR Technolozies. I am alos a part of their web development team. The following is a summary of projects I made after joining this company

- 1) Created an Augmented Reality Simulation App for School Kids
- 2) Made a smart home security system using Face Recognition(Inspiration from IphoneX) and Finger Print Sensor
- 3) Made a chatbot for my mom using Pandora Bots
- 4) Currently , I am working to make a Vehicle Classifier using HaarCascade and Tensorflow in Python

Self-Employed

Feb 2016 — Present

Android Developer

I have created many apps but unfortunately I have never uploaded them on my name, because some companies want them I have to upload them for free I can develop Android Apps using Android Studio, Python(KIVY), React Native

Self-Employed

Feb 2016 — Present

Web Developer

I have developed about 100 website templates and have given many of them for free. Here are the details of what I use for web development

Front-End: HTML, CSS, Bootstrap, Jinja

Back-End : Django

Here is a sample of the website developed. I made this for a Fest in our ECE Department

You can check the website here "https://trance2k18.com"

IBhubs Aug 2017

IoT Maker

I started working on IoT related Applications since August of 2017.

I made a home automation system using Magnetic Reed switch, LDR, Gas Sensor, Camera(for face-detection)

QUALIFICATIONS

I am 19 years old. Currently, I am pursuing B.Tech 3rd year at "Sagi Rama Krishnam Raju Engineering College" at Bhimavaram, West Godavari District, Andhra Pradesh, I have a CGPA of 7.5 and I have never failed a subject

BalaSribarsha Cheeday

EDUCATION

Python

Self-Study

Machine Learning

Self-Study

Shell Scripting

Self-study

Web Development

Dec 2015

Self-Study

Android App Development

Naresh IT solutions

IoT Development

Self-study

Java

Naresh IT solutions

Digital Image Processing

Self-Learned

Artificial Intelligence

Self-Learned

Deep Neural Networks

Self-Learned

INTERESTS

I am a Developer and a Maker

What I develop:

- 1)Web Apps and Websites
- 2)Android Apps
- 3)Linux Based Applications
- 4)React Native based Mobile Applications

What I make:

- 1)IoT related Applications (Mostly Home Automation)
- 2) Machine Learning Products
- 3)Artificial Intelligence based Products
- 4) Neural Networks for Image Processing

BalaSriharsha Cheeday 2