## **BANDARI MAHATHI**

- mahathibandari@gmail.com
- 9100623343
- #1-2-50/31, plot no 31, Nizampet Road Hyderabad-500072.

### **₹** TECHNICAL SKILLS

Programming Languages - Core
Java, C, Python, C++
Markup Languages - HTML 5,
CSS 4, XML, PHP
Databases - MYSQL
Operating systems - Windows 10
, Ubuntu 14.04
Technologies - Eclipses IDE

### **ELECTIVES**

Joy of computing using python
Soft Computing
Principle of electronic
communication



## OBJECTIVE

To work and learn in an environment which applies all the knowledge I have gained till date and to work towards organizational as well as personal growth

\_



## **EDUCATION**

### **B-Tech Computer science engineering**

Keshav Memorial Institute of Technology 7.46CGPA(current)

#### Intermediate

Narayana Junior college (2014-2016) 93.8%

#### 10th

Narayan IIT Olympaid School(2013-2014) 9.7CGPA



# **PROJECTS**

### **Norway Car Sales**

A Machine learning project to predict number of car sales in a given particular year and the quality of cars the company is going to produce.

#### Chaze

A PC third person game where a worrier is stuck in a labyrinth and tries to find a way past the demon which resides in the labyrinth. One way in one way out, What is the fate of the worrier, will he solve the twisted labyrinth or be devoured by the demon.



Presented a paper on E-BALL TECHNOLOGY in CSI BRAINWAVES 2K18 a technical fest at MALLA REDDY INSTITUTE OF TECHNOLOGY AND SCIENCES.



Introduction to Machine learning NPTEL course Certification

**Business English Certification** 

**EXTRA CURRICULAR ACTIVITIES** 

Hobby: Listening to music, Surfing in internet, Crafting