# Devarajakhil Matta

mattadevaraj@gmail.com

+91 9515735618

Hyderabad

#### **EDUCATION**

# Bachelor of Technology (B.Tech), Computer Science & Engineering

(2015 - 2019)

Gokaraju RangaRaju Institute Of Engineering & Technology

CGPA: 9.70/10

# XII (Senior Secondary), Science

Year of Completion: 2015

TELANGANA BOARD OF INTERMEDIATE EDUCATION Board (Sri Chaitanya IIT

Academy) CGPA: 9.35/10

### X (Secondary)

Year of Completion: 2013

SSC Board (Castle Town High School)

CGPA: 8.50/10

# POSITIONS OF RESPONSIBILITY

- Smart India Hackathon
- Project Leader in Automated CAPTCHA solver (current)
- Google Student Developer Club GDSC Core Team Member

#### **TRAININGS**

#### Implementation Of Data Structures

IIT Bombay (Online) Jul 2016 - Sep 2016

Weekly exams and videos for teaching concepts by the Experienced course staff of the IIT Bombay. Graded Quiz, Graded Programming Assignments, Mid term and the final exam. Secured A+ in the exam

# **PROJECTS**

# Attendance application

Feb 2018 - Present

#### https://github.com/YouKnowWholAmD/Attendancea

A simple Student Attendance Application for Teachers and Students which updates all the information everyday (Currently server side scripting is not yet started)

#### Automated CAPTCHA Solver

Jan 2018 - Present

Using Al algorithms like KNN, convoluted and other, making a Python application using Tensor Flow, a symbolic math library.

Train the patterns and do much more

Java	Python	
Advanced	Beginner	
HTML Intermediate	CSS Intermediate	
	Database Management System (DBMS)	
C++ Programming	g ,	
C++ Programming Intermediate	g ,	
3	(DBMS)	

#### **ADDITIONAL DETAILS**

- \* Secured 1st rank in Smart coder competition organised by Xkernel
- Secured 94% in IITBOMBAYX
- Secured a certificate in DBMS organised by ORACLE
- Stood 2nd in national level competition te'C'oder organised by JNTU

- Secured 3rd in TechRace organised by JNTU
- Scored 7000 in interviewBit and 10000+ in Smart interviews trainings
- Secured 1st rank among 110 students in Smart Coder BGS