

Flat no. G2, Neeladhri Heights, Bandari Layout, Nizampet, Hyderabad

□ (+91) 9964167372 | abhishikth1997@gmail.com | Awww.abhishikthaleti.tk

"I want to be part of success in an environment of growth and excellence."

## Education

• CGPA: 7.75.

## MIT(Manipal Institute of Technology)

Manipal, Karnataka

Aug. 2014 - PRESENT

B.Tech. IN Information Technology

• Electives: Air and Noise Pollution, Industrial pollution control, Mobile Computing, Multimedia communication, Pattern Recognition, Software defined networking, Next generation telecom networks, Web intelligence.

#### **Kennedy High the Global School**

Bachupally, Hyderabad

Apr. 2012 - Mar.2014

**HIGH SCHOOL** · Percentage: 88.2%.

• Subjects: Physics, Mathematics, Chemistry, Physical Education and English.

#### **Kennedy High the Global School**

Bachupally, Hyderabad

Apr. 2011 - Mar.2012

10TH GRADE • CGPA: 10.0

· Subjects: Science, Mathematics, Social, Hindi and English.

# Experience \_\_\_\_\_

**Triah labs** Bangalore, Karnataka

SOFTWARE ENGINEERING INTERN Apr. 2017 - Jun. 2017

- Developed front-end cross-platform desktop applications using Tkinter and QT5.
- Developed an application to automate manufacturing process using CAD model input data.

Testbook.com Remote Internship

LOGICAL CONTENT DEVELOPER Sep. 2016 - Feb. 2017

- Designed material for Bank IPO exam aspirants.
- Designed questions for other exams like CAT.

# Projects \_\_\_\_\_

#### **Interactive Diary application**

#### PYTHON/DJANGO

· An interactive diary application made on Django web framework, which aims to curb depression in people. Uses responsive design, and other good practices.

#### **Automatic Music Genre Classifier**

### PYTHON/SCIKIT-LEARN

· A command line application to classify music genres based on scikit-learn library. Classifies the genre based on sematones and octaves of the song. Uses Birch's clustering and Ward's clustering.

#### **Manufacturing Automator**

#### PYTHON/TKINTER

· A desktop application that automates the manufacturing process based on the input CAD data. Uses Tkinter, a python library for cross platform applications.

## **Local Messenger**

#### JAVA/ANDROID

• An android application that helps people on the same network to talk to each other without access to internet. Peer to peer chat works by using one of the phones(of the two peers) as an access point.

# Skills\_

# **Programming Languages**

• Python, Java, C.

#### **Tools and Frameworks**

• Git, Django, Bootstrap, Materialize.

# **Operating Systems**

• Windows, Ubuntu, Manjaro.

## Languages

- Telugu: Mother Tongue.
- English: Fluent.
- Hindi: Fluent.

#### **Extracurricular activities**

- Sketching.
- Solving Rubik's cube.
- Blogging.
- Taking long walks in the park.
- Watching anime and movies.