

## Employment

---

Front-End Development ,Intern	<b>Vivoxa Market Analytics</b>	<b>June 2019</b>
<ul style="list-style-type: none"><li>Task was to design and develop Web pages with responsiveness</li><li>Technologies used are HTML, CSS, and Bootstrap.</li></ul>		

## Languages and Technologies

- 
- Programming Languages – Python (Intermediate), Java (basic), C (basic), JavaScript (Basic), HTML, CSS, Bootstrap.
  - Operating System - Linux, Windows.
  - Database - MySQL
  - Tools - IntelliJ IDEA, Github, Atom, Microsoft Visual Code, MS Word, MS PowerPoint.

## Education

### Hyderabad, India

- 
- B.Tech** in Computer Science and Engineering. **CGPA: 7.4/10** in GITAM University(2016-2020)
  - Intermediate** Academic Score of **87.9%(MPC)** in Narayana Junior College(2014-2016)
  - Secondary Education(Xth)** **CGPA: 6.7/10** in Brilliant Grammar High School

### B.Tech, Major Project

- 
- Unauthorized Access Point Detection Using Machine Learning Algorithms.
  - we use RTT (Round Trip Time) value data set to detect authorized and unauthorized APs in wired / wireless integrated environment, analyze them using machine learning algorithms
  - Including SVM (Support Vector Machine), C4.5, KNN (K Nearest Neighbors), and MLP (Multilayer Perceptron). Overall, KNN Shows the highest accuracy

## Achievements and Participation

- 
- Attended as Web Casting Volunteer in Telangana General Election
  - Volunteered in Telangana Jagruthi International Youth Leadership Conference Member in Engineering's Without Border(EWB) India
  - Started my own YouTube Channel based on the Technology Tips and Tricks  
<https://www.youtube.com/BlockNose>.
  - Attended NSS Camp Held in GITAM UNIVERSITY.
  - Achieved Green Belt Level-2 In Shaolin kung-fu.
  - Active Member In National Service Scheme.

## Hobbies and Interest

- 
- Technology enthusiast
  - Listening to music
  - Research
  - Dancing
  - Swimming
  - PC Gamming