

# ANKITHA PILLI

ankitha7698@gmail.com

LinkedIn- <https://www.linkedin.com/in/ankitha-pilli/>

Hyderabad, Telangana

Phone: 9502320835

---

## EDUCATION

Chaitanya Bharathi Institute of Technology	2015-2019	B.E (Computer Science)	<b>9.47</b> (CGPA)
FIITJEE Junior College	2013-2015	Intermediate (State Board)	<b>97.3%</b>
Bhashyam Educational Institutions	2013	Secondary Education (State Board)	<b>10.0</b> (CGPA)

## INTERNSHIP

Software Engineering Intern at **MICROSOFT, IDC** during the summer 2017.

- Project Title: **AI Powered Game Bots (Six Degrees of Separation)**

Based on the theory of Six Degrees of Separation, this project aims to connect any two celebrities in the world within six social connections

## TECHNICAL SKILLS

- Languages- C, C++, JAVA, SQL
- Web based Technologies- HTML, CSS
- Operating Systems- Windows, Linux

## MINI PROJECTS

1. University Management System using C: This project aims to allocate universities to students after Higher Secondary Education based on EAMCET rank.
2. Website for a school using HTML 5, CSS 3 and basics of PHP.

## TECHNICAL ACTIVITIES

- March 2017- Presented a paper on "A new era of Cognitive Computing with *IBM WATSON*" at JNTUH.
- Participated in the online round of ACM ICPC-2017, **Hyderabad's Best Coder** Contest- 2017 conducted by Being Zero Organization and many events in various college fests.
- Competitive Coding on online judges like HackerRank (id: *ankithap*).

## ACHIEVEMENTS AND SCHOLARSHIPS

- Secured 10.00 CGPA and was ranked **first** in school and first in zone in SSC Board Examinations- 2013.
- **NCC** (National Cadet Corps) 'C'-Certificate holder and received **Second Best Cadet Award** and Scholarship (2016-2017) from CWS, Delhi.

## COCURRICULAR ACTIVITIES

- Organised an event called "TECHNOPOLY" in our technical fest *Sudhee-2K17* at CBIT.
- Volunteered for organizing events for our college's literary festival-LITERARTI-2016.
- Participated in Inter College **Table Tennis** Tournaments.
- Teaching Mathematics, Science and Social Studies to students of classes 8-10 during weekends.