

# AYULURI ARAVIND REDDY

**Mobile :** +91-9652570018  
**Email :** aravindreddy255@gmail.com

**Home :** aravindkanna.github.io  
**LinkedIn :** aravindreddy255

## EDUCATION

---

Year	Degree/Certificate	Institute	CGPA/Percentage
2017	Graduation in CSE	IIIT - Hyderabad	7.78/10.0 (6 semesters)
2013	Intermediate	Narayana Junior College, Vijayawada	96.3%
2011	SSC	Little Hearts High School, Madhira	93.8%

## SCHOLASTIC ACHIEVEMENTS

---

- Was named in the **Deans Merit List** for excelling in academics.
- Open source enthusiast and contributed to **Sympy** and **Telegram** by fixing and raising several bugs.
- Certified for completion of courses **Programming Mobile Applications**, **Algorithmic Toolbox** in Coursera.
- Secured All India Rank (AIR) **4879** in IIT-JEE 2013 out of around 1.5 lakh students.
- Secured **284** marks out of 360 in JEE-MAINS 2013.

## WORK EXPERIENCE

---

### Android Developer Intern

Summer '16

*Samosa Labs Software Solutions Pvt Ltd*

- Developed an Android Group Chat Application which helps people to communicate easily.
- Implemented several crucial functionalities such as creating a temporary group inside a group, sending and receiving xml requests and responses, included smilies.

### Android Developer Intern

Summer '15

*Viven Informedia Pvt Ltd*

- Developed an Android app, SADDHAQA, which allows users to write and read articles about current social affairs.
- Implemented the functionality of creating and editing articles, townhalls etc.

### Android Developer Intern

December '15

*Omitra, Train Social App*

- Implemented a functionality of finding fluctuations in the signal strength, so as to reduce the power consumption of Mobile on a move.

### Teaching Assistant

Monsoon '16

*Under Prof Suresh Purini, CVEST*

- Teaching Assistant for the course Complexity and Advanced Algorithms offered to students at the University.

## MAJOR PROJECTS

---

### Transitive Closure

Spring '16

*Guide: Prof Kishore Kottapally, C-Star, IIIT-Hyderabad*

- Transitive Closure is one of the interesting problems in Computer Science Industry. This project aims at parallel techniques to achieve that for Directed Sparse Graphs with single and multiple sources.
- Currently there is a decent algorithm to find that for Directed Dense Graphs.
- Prof J.D.Ullman of Stanford University proposed a High Probability Parallel Algorithm for Sparse Graphs with single and multiple sources in his paper with M.Yannakakis.
- We, currently, are studying and implementing those algorithms to analyse the results.

### Bond Liquidity Prediction

Autumn '16

*Guide: Prof Vikram Pudi, CDE, IIIT-Hyderabad*

- A corporate bond is a debt instrument issued by companies to raise money for business operations.
- Given the data of several bonds(Data for three months), the buy and sell volume for each bond over the next 3 days immediately after the aforementioned period is to be predicted.
- Implemented using the xgboost libraries.

## Face and Eye Detection

Spring '16

Guide: Prof Bapi Raju

- A course project aimed at detecting faces and eyes, given an image as input.
- We followed the algorithm given by Viola and Jones and implemented the project in Python using openCV, as it already contains pre-trained classifiers for faces and eyes.

## Wikipedia Search Engine

Autumn '15

Guide: Vasudeva Varma, Professor and the Dean (Research & Development)

- Designed and developed an efficient search engine to query archived Wikipedia documents of size 42GB, using secondary indexing and 2- phase merge-sort.
- Developed and tested TF/IDF-based heuristics to rank relevant Wiki pages. Achieved mean response time of 500 milli seconds.

## StampitGo

Autumn '14

Guide: Prof. Y Raghu Reddy

- It is an Android Application which rewards users for their loyalty. It ensures offers based on their interests.
- Here the target was to get familiarised with the project life cycles etc.

## MINOR PROJECTS

---

### Apriori Algorithm

- Implemented the famous Frequent Item-set Mining as part of a course in python. Besides the item-sets, corresponding Associative rules were also mined.

### Eigen Values

- This project aims at computing the eigen values of a Symmetric Matrix in parallel. Implemented it in C++ and used openMP to create and use multiple threads.

### SQL Engine

- Implemented a mini SQL query parser and executor in Python to manipulate and retrieve data in csv files with appropriate error handling.

### Ultimate Tic-Tac-Toe

- Developed an intelligent rational bot which takes the best possible decision in Tic-Tac-Toe game.

### Creating a Proxy Webserver

- We were to implement a caching web proxy that is able to handle concurrent clients through the use of multiple threads of execution, one per client request. Programming language used is Python.

### Bash Shell

- A Linux terminal implemented in C++ using concepts of fork, exec, signals, pipes etc. Different kinds of interrupts were also handled.

### Pharmacy DB

- Developed a raw PHP Application as a prototype for explaining better way of storing values in tables for a Pharmacy Database.

## RELEVANT COURSES

---

- **Electives:** Complexity and Advanced Algorithms, Database Systems, Statistical Methods in AI, Game Theory, Data Warehousing and Data Mining.
- **Core:** Structured Systems Analysis and Design, Data Structures, Algorithms, Parallel Processing, Operating Systems, Graphics, Computer Networks, Artificial Intelligence.

## COMPUTER SKILLS

---

- **Languages:** C, C++, Python, PHP
- **Operating Systems:** Windows, Linux(ubuntu), Android
- **IDEs and Tools:** Android Studio, Eclipse, Git, xgboost, openCV, openGL, openMP

## EXTRA CURRICULAR ACTIVITIES

---

- Felicity Buzz coordinator - 2014.
- Cultural House Captain for the Academic year 2014/15.
- Was honored as Mr.Flair of the batch for astounding performance in dance.
- Won runner-up cup as Kho-Kho captain - 2014.
- Won several medals in University Annual Sports.