# **ADITYA DEVENDRA PANDEY**

1615 S Cooper St, Arlington, TX 76010 (313)-775-9172 adi.pandeycs@gmail.com

http://adipandey.com/ https://www.linkedin.com/in/adi-pandey https://github.com/addherbs

#### **Academic Background**

Master of Science - Computer Science - GPA: 3.42 / 4.0

University of Texas, Arlington

**Bachelor of Engineering - Computer Engineering - GPA:** 7.08 / 10.0 University of Mumbai, Xavier Institute of Engineering - Mumbai, India

August 2016 to May 2018

August 2012 to May 2016

### **Computing Skills**

Programming Languages: Python, C, Java, JavaScript, PHP, C++, Assembly, Arduino

Statistical Language Tools: R Programming, MATLAB

Web and Application Frameworks: Flask, Node.js, Android Studio, Hadoop, ReactJS

**Software**: Microsoft Office, Microsoft Windows, Linux **Database**: MongoDB, SQL, Minibase, AWS RDS, Oracle

Cloud Computing Services: EC2, S3, RDS, EB, ElastiCache, IBM Bluemix

Basic Knowledge: Firebase, Ruby

### **Professional Experience**

Cloudstrats Technologies, Mumbai, India

June 2016 to August 2016

- Developed an Android application "XFix Services", a product of Cloudstrats Technologies which provides the interface between the customers and the services that the company provides.
- Developed a website for the company product "XFix Services".
- Was part of the database Migration project from Gmail to Office365.
- Developed an understanding on Oracle database and further analyzed large and complex datasets to complete projects provided by the company.
- Worked on two projects of developing websites for the clients.

#### **Projects**

### TTL-Privacy (Time-to-Live)

- Developed an encrypted messaging web app which maintains the integrity and confidentiality of the message.
- Messages aren't deleted after read immediately but have a TTL when composed. The message will be deleted even if it is not read after the allotted time.

### **Hadoop Map/Reduce Implementation**

- Used the Hadoop Map/Reduce Paradigm on a dataset which consists of weather data gathered on an hourly basis for Texas State from year 2005 to 2011.
- Implemented a custom sort algorithm to sort the temperature data and also implemented a sampling technique to determine the non-uniform temperature ranges and sorted data accordingly.

## **Concurrency Control Transaction Manager**

- Implemented a transaction Manager that manages concurrency control using strict 2-phase locking protocol with shared locks for read operations and exclusive locks for write operations.
- Also, implemented a pool of mutexes, semaphores and condition variables to ensure the operations belonging to the same transactions are executed in proper order.

#### **B+ Tree Implementation**

- Developed a complete B+ Tree data structure in the Minibase database system.
- Java Programming was used as a tool to hardcode and synchronize the Minibase Libraries into the project.

### Server Controlled Multi-Client Chat Messenger

- Made a desktop client that can chat with multiple clients privately and can also broadcast messages.
- The server is the intermediate source. It can handle clients by commands like, 'clients', 'kick', 'raw', 'quit'.

### Lyrics Finder

- Implemented a general Lyrics Finder server, in which we can query an English as well as Hindi, Marathi songs.
- It also shows the related songs for a query.

#### Final Year Project: Mobile Anti-Theft System

- An Android client application project based on GPS satellite tracking system.
- It had the following key features Switch to General mode from Silent mode, Raising an Alarm, receiving notification on SIM card change, Content Deletion, Activation of MIC, Getting GPS location.

### Online Warehouse (Book, Movies etc.) Management System using ReactJS

- It is a basic online book management system where one can check or buy book, movies, periodicals etc.
- It is just like any other online shopping websites but only limited to the above categories.