Adheep Shetty

2031 Franklin Ave E, Seattle, WA 98102 https://github.com/adheepshetty adheepshetty@gmail.com https://www.linkedin.com/in/adheep-shetty/ http://adheepshetty.github.io +15623506931

PROFESSIONAL EXPERIENCE

Amazon

Software Development Engineer:

Jun 2020 - Present

- Learned Guice framework on which team's service is built on in a short period of time.
- Created API using Amazon REST service Framework to cancel the third-party sellers workflow.
- Collaborated with teammates in order to work on migration projects from old system to a new system.
- · Delivered result withing the time frame for a project that needed understanding about how the discount system works

Institute of Research and Analytics, CSULB

Oracle SQL Programmer:

Feb 2019 – May 2020

- Translate Data into plain sentences and provide solutions to meet Data needs of the various departments at CSULB.
- Performing Data visualization for different datasets in from the CSU's Enrollment Data Warehouse.
- Statistical modeling and Data preprocessing GB's of Student Data using python NumPy & Pandas.
- Ensure datasets for dashboards are consistent by performing rigorous validations using historical data.

EDUCATION

California State University Long Beach (CSULB)

Master of Science, Computer Science

University of Mumbai

Bachelor of Engineering, Computer Engineering

Aug 2018 - May 2020 CGPA:3.4 July 2014 - May 2018

CGPA:3.8

SKILLS

- Data Science and Analytics: Pandas, NumPy, SQL, Matplotlib, Seaborn, MongoDB, MapReduce.
- Dependency Injection Framework: Google Guice, Spring.
- Programming Languages: Java, Python.

PROJECTS

Weight Handling Fee IN Promotion - Individual Project

- Being part of Amazon's fees team, I handled a project for India promotion that enables the third-party sellers to avail discounts on certain fulfillment by amazon services.
- Coordination in this project with Program Manager located in India as well as working on a domain on which I had not much of knowledge were the key problems that I faced during the project.
- Learned to break the bigger goal into small task while planning backwards at the same time diving deep to know how the discounts system work.
- Technology Used: Java, Google Guice.

Puzzle Solver Bot - Group Project

- Successfully developed 2048 puzzle solver as undergraduate's final year project.
- 2048 puzzle is played in 4x4 grid, with numbered tiles that slide in all four directions where two tiles with same number collide, then they merge into a single tile with value twice as that of individual tiles.
- Learned and implemented Monte Carlo Search Tree Algorithm on 2048 puzzle to reach 2048 block.
- Technology Used: JavaScript, HTML5, CSS3.

CSULB Police Assistant – Individual Project

- Developed an application that can query CSULB Police department spatial database as first semester Database Architecture project.
- Performed data ingestion using JDBC and wrote parameterized functions to easily find the incidents that happened in a zone and all the officers who are present in that area which would help the CSULB Police Department to inform the officer at that zone.
- Given a squad number found out the zone that is currently assigned to the squad and list of all officers assigned to that squad thus identifying the squad responsible for the zone.
- Technology Used: 1. Java, JDBC for querying data

2. MySQL to create structure of data.

Resume Tracking System - Group Project

- Dashboard consisting of visualizations that fulfils the need of recruiters or companies who are looking for candidates who fit in job description.
- Recruiter can always use the visualization and lookup data to have a look at count of how many graduated from a particular university and can decide accordingly what percentage of student can be picked from that university.
- **Technology Used**: 1. Data Collection by web scraping using python.
- Data Streaming using Apache Kafka.

3. Data Storage using Mongo db.

4. Data visualization using Table

CERTIFICATIONS

- The Ultimate-Hands-on-Hadoop Certification from Udemy.
- Apache Kafka Series Learn Apache Kafka for Beginners v2.

http://bit.ly/Hands-on-Hadoop-Certification http://bit.ly/Kafka-Beginners-Certification