

Ameya Mohape

Github: github.com/mohapeameya

Email: mohapeameya@gmail.com

Mobile: +91-902-907-6253

WORK EXPERIENCE

-
- Oracle India Private Limited** Hybrid
 - Member of Technical Staff (Full-time)* *September 2020 - Present*
 - Led the design and development of a Data Analysis Tool to visualize, analyze and inspect data across dimensions with support for hierarchical aggregation and drill-down with pivot tables and charts.
 - Modularized and integrated various Oracle data tools like Analytic Views and Data Insights into Data Analysis to give customers a seamless experience. Customers can load data, create Analytic Views, analyze and discover hidden insights through Data Analysis, and save these findings as reports in an *Analysis* in a single flow. These *Analyses* can also be exported to Oracle Analytics Cloud, Microsoft PowerBI, and Tableau.
 - Built an Add-in for Microsoft Excel that integrates Excel spreadsheets with Oracle Autonomous Database. Customers can query an Analytic View, run PL/SQL queries, and view their results in Excel.
 - Mentored and supported team members by reviewing code and applying knowledge and experience in the development process and technical leadership.

EDUCATION

-
- Indian Institute of Technology Bombay** Mumbai, India
 - Master of Technology - Computer Science Engineering; CPI: 8.42* *June 2020*
 - Ramrao Adik Institute of Technology** Navi Mumbai, India
 - Bachelor of Technology - Computer Science Engineering; CPI: 7.89* *May 2017*

PROJECTS

-
- Elastic scaling using the libvirt API** *April 2020*
 - Objective:** Build a generalized autoscaler that elastically scales the server application in response to varying loads.
 - Implemented an elastic autoscaling system in Python to monitor and autoscale the number of server VMs depending on the load from a client.
 - Verified that as the client/load-generator increases/decreases the load on the VMs, the autoscaler automatically scales up/down the number of VMs without losing any requests.
 - Automatic Creation of Indices in PostgreSQL** *April 2019*
 - Objective:** Automatically create indices on non-key attributes by considering the frequency of scans performed by PostgreSQL during normal query execution.
 - Modified the source code of PostgreSQL to extract and log the metadata of relation scans.
 - Created a daemon process in Python to periodically monitor the log and trigger index creation when the cumulative cost of relation scans exceeded a predefined threshold.
 - Multi-threaded Key-Value Store and Load Generator** *November 2018*
 - Implemented a multi-threaded in-memory key-value store as a client-server application running over TCP sockets. Tested its performance with a self-developed closed-loop load generator.
 - Analyzed performance of the key-value server by varying the number of threads on the load generator.
 - Expense Tracking System** *December 2022*
 - Built a web application using Django to track personal expenses and give smart insights to reduce future expenses.
 - Major features include visual insights through graphs, smart search, weekly/monthly/yearly report generation, and expense receipts storage.
 - Wireless Network Security Software** *April 2017*
 - Objective:** Build an application with the capability to detect access point vulnerabilities and suggest prevention techniques to increase security through automatic penetration testing.
 - The project focused on MitM, DoS, MAC address spoofing, and DNS spoofing attacks.
 - Developed a script to automatically capture the 4-way handshake and attack the access point using a dictionary and custom wordlist attacks.

SKILLS SUMMARY

-
- Languages:** JAVA, Python, C++, SQL, Bash,
 - Web Development:** HTML, CSS, Javascript, Knockout, jQuery, Django, OJET, PHP
 - Tools:** GIT, Jira, Confluence, Docker, PostgreSQL, SQLite, VirtualBox, L^AT_EX, Maven, PyCharm
 - Platforms:** Linux, Windows, Android, Arduino, OCI

POSITIONS OF RESPONSIBILITY

-
- Interview Coordinator for Placements** IIT Bombay
 - Coordinated with a team of 250+ members for interviews of 1400+ students.* *December 2018*
 - Teaching Assistant** IIT Bombay
 - Assisted instructors with the grading of exams and assignments.* *July 2018 - June 2020*