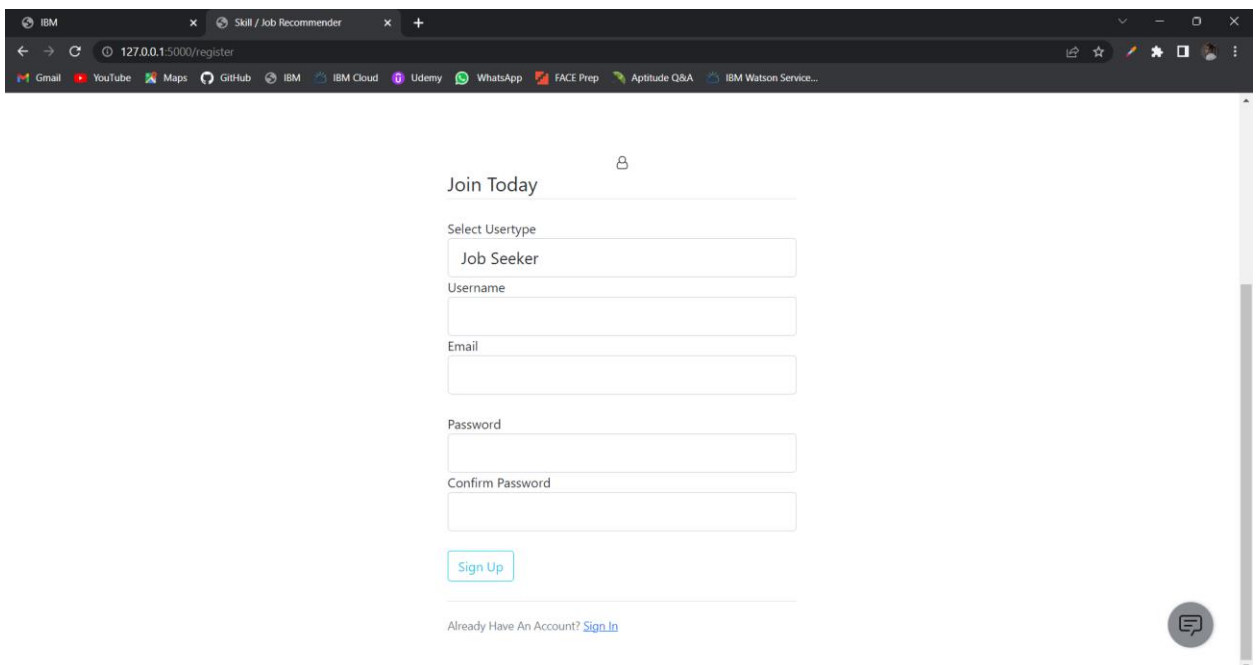


PERFORMANCE TESTING

Date	03 -NOV -2022
Team ID	PNT2022TMID39734
Project Name	Skill and job recommender
Maximum Marks	10 Marks

SIGN UP PAGE:



IBM Skill / Job Recommender

127.0.0.1:5000/register

Join Today

Select Usertype

Job Seeker

Username

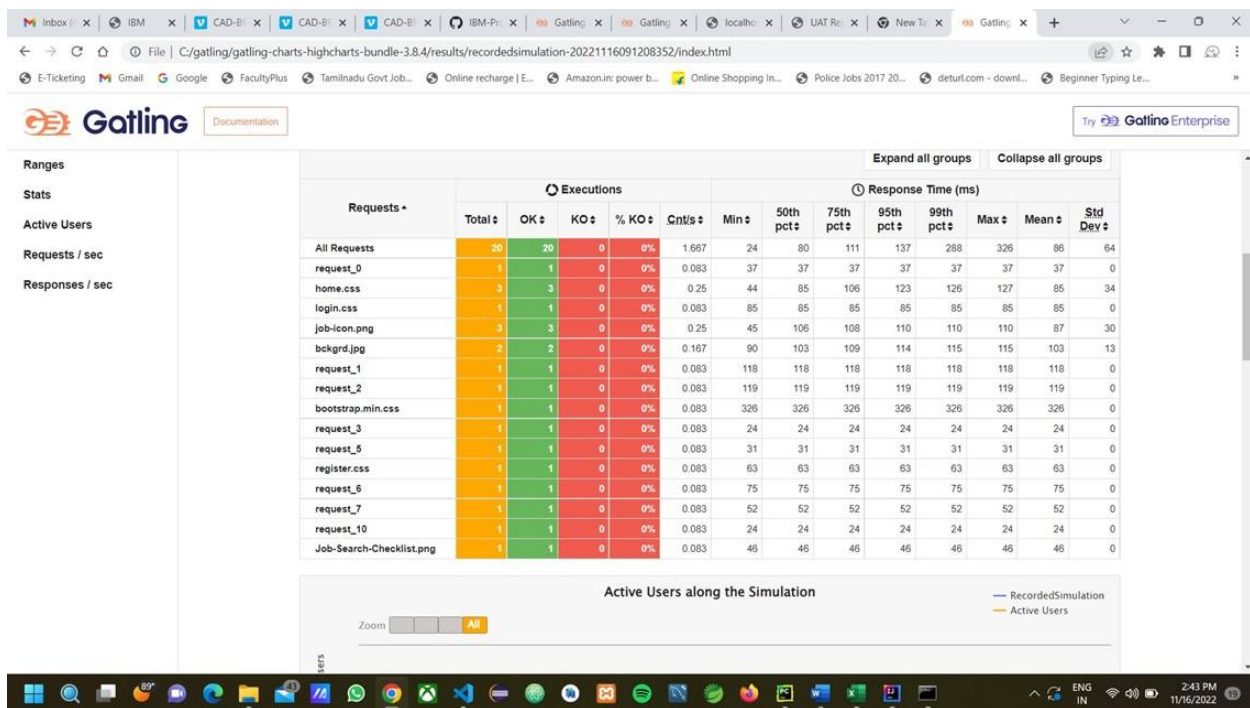
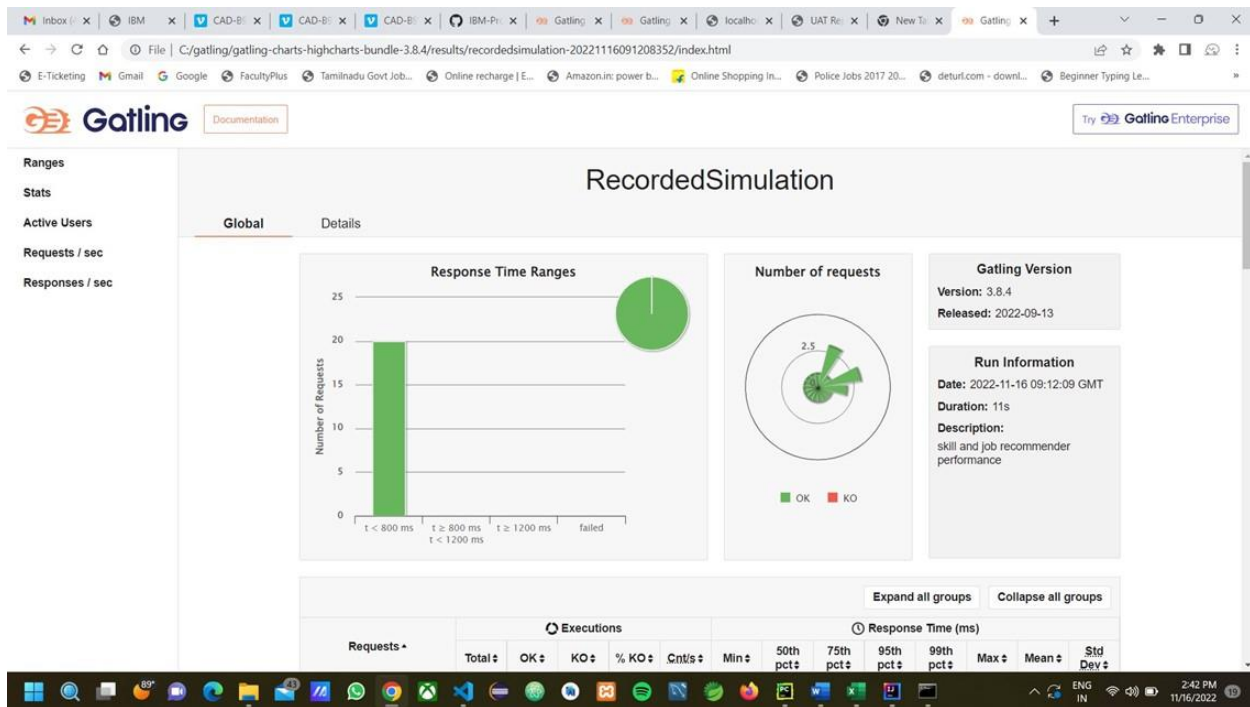
Email

Password

Confirm Password

Sign Up

Already Have An Account? [Sign In](#)



IBM Skill / Job Recommender

127.0.0.1:5000/login

Gmail YouTube Maps GitHub IBM IBM Cloud Udemy WhatsApp FACE Prep Aptitude Q&A IBM Watson Service...

It could be better

Recommended Jobs for your Skills

Log In

Select Usertype

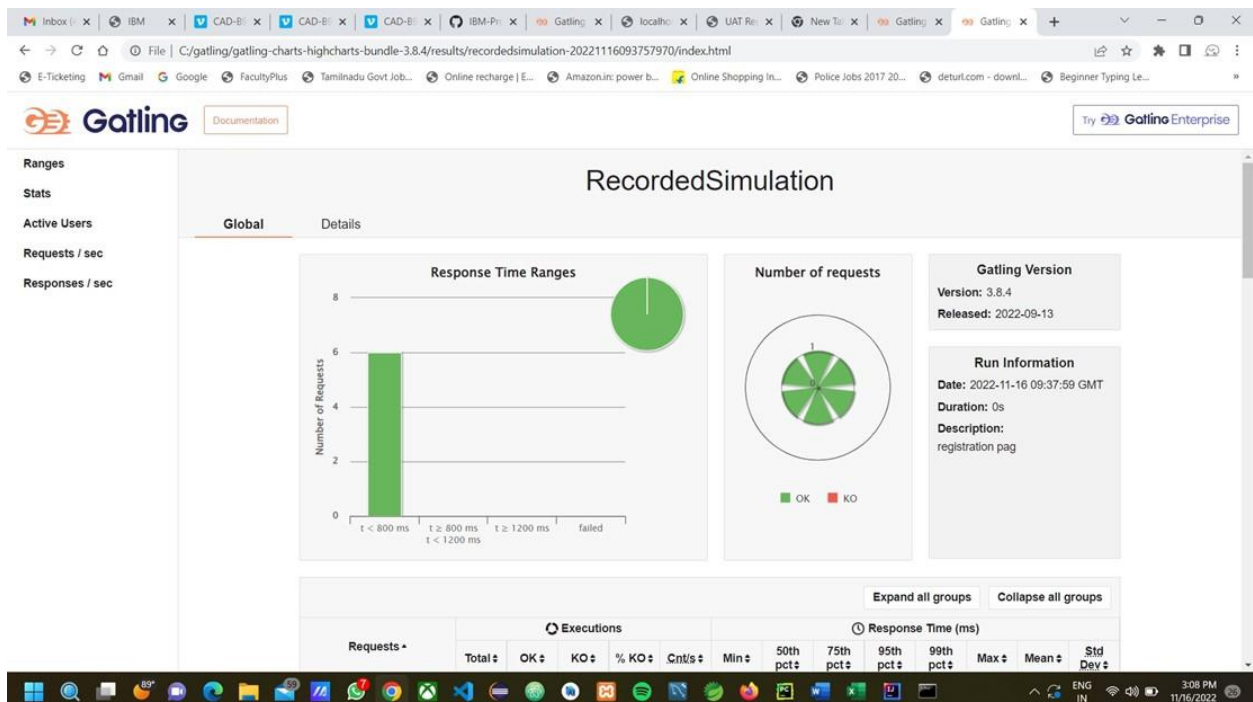
Job Seeker

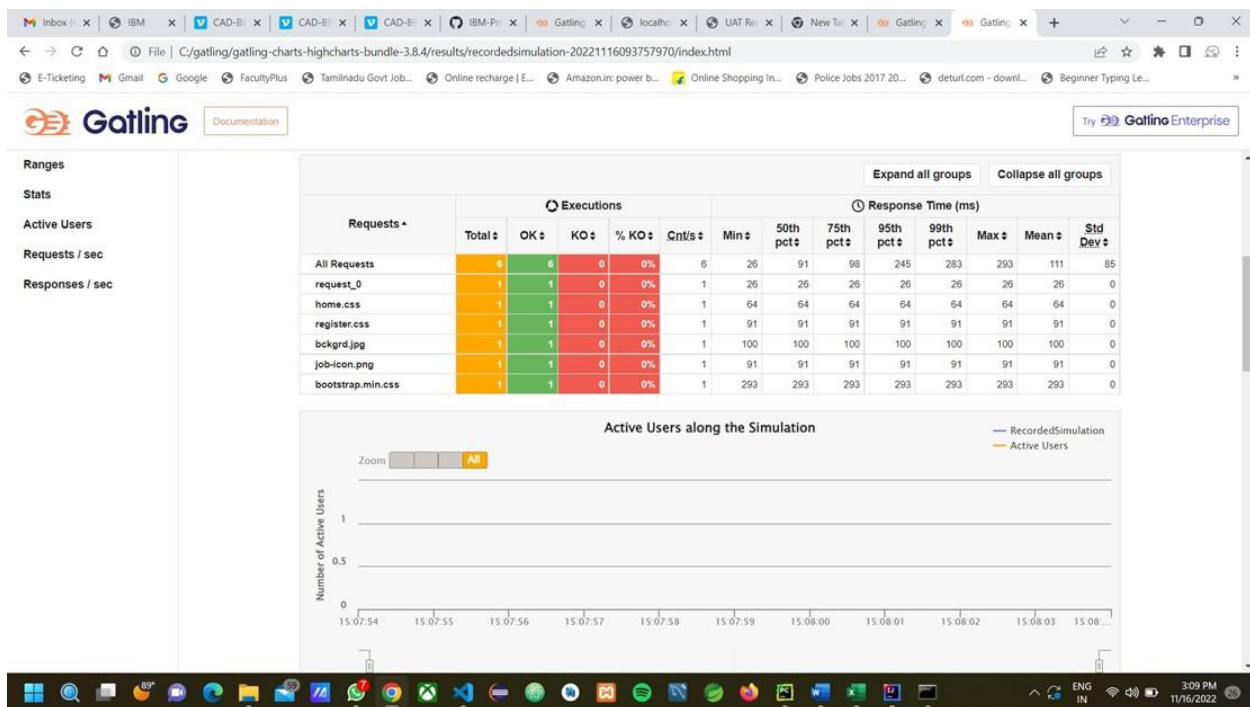
Email

Password

☐ Remember Me

Login





HOME PAGE:

The screenshot shows the IBM Skill / Job Recommender interface. At the top, there's a navigation bar with 'Skill / Job Recommender' and 'Sign Up' / 'Log in' buttons. Below this, a header section displays the user's name 'Arun Karthi' and a message: 'I hired multiple people using this website. Thank you'. The main content area is titled 'Recommended Jobs for your Skills' and features three job recommendations:

- Data Scientist** (Industry: Computer And Technology): Date: 2021-08-18 00:00:00. Description: Use strong business acumen, as well as an ability to communicate findings and mine vast amounts of data for useful insights. Use these insights to influence how an organization approaches business challenges. Use combined knowledge of computer science and applications, modeling, statistics, analytics, and maths to solve problems. Extract data from multiple sources. Sift and analyze data from multiple angles, looking for trends that highlight problems or opportunities. Communicate important findings.
- Data Engineer** (Industry: Computer And Technology): Date: 2021-08-18 00:00:00. Description: Develop, construct, test and maintain architectures. Align architecture with business requirements. Data acquisition. Develop data set processes. Use programming language and tools. Identify ways to improve data reliability, efficiency and quality. Conduct research for industry and business questions. Use large data sets to address business issues. Deploy sophisticated analytics programs, machine learning and statistical methods.
- Fashion Model** (Industry: Fashion): Date: 2021-08-18 00:00:00. Description: Pose for Photo Shoots. Film Commercials. Participate in Runway Shows. Style Clothing and Makeup. Develop and Maintain.

A chat bubble on the right says: 'Hi! I'm a virtual assistant. How can I help you today?'.

The screenshot shows the Gatling RecordedSimulation dashboard. The main title is 'RecordedSimulation'. The dashboard includes several sections:

- Response Time Ranges**: A bar chart showing the number of requests for different response time ranges. The ranges are: t < 800 ms, t ≥ 800 ms, t ≥ 1200 ms, and failed. The number of requests for t < 800 ms is approximately 6.
- Number of requests**: A donut chart showing the distribution of requests. The chart is divided into two segments: OK (green) and KO (red). The OK segment represents approximately 80% of the requests, and the KO segment represents approximately 20%.
- Gatling Version**: Version: 3.8.4, Released: 2022-09-13.
- Run Information**: Date: 2022-11-16 09:37:59 GMT, Duration: 0s, Description: registration pag.

At the bottom, there's a table with columns: Requests, Executions, and Response Time (ms). The table has 10 columns: Total, OK, KO, % KO, Cnt/s, Min, 50th pct, 75th pct, 95th pct, 99th pct, Max, Mean, Std Dev.

