Jeshan Chhabra . Jarvis Consulting

Logical and results-driven Software Developer who always aims to complete a given task on desired time. Technically, proficient and analytical problem solver with a calm and focused demeanor. I'm skilled in developing Java Applications and connecting them with the databases. Apart from this, I always enjoy playing Cricket which also helped me to be a great team player. To conclude, i am looking for the oppurtunity to showcase my skillset in the backend developer role.

Skills

Proficient: Java, Linux/Bash, RDBMS/SQL, Agile/Scrum, Git

Competent: Docker, Rest API's, JIRA, fermentum, Donec Familiar: CSS, JAVASCRIPT, Angular, HTML, Node.js

Jarvis Projects

Project source code: https://github.com/jarviscanada/jarvis_data_eng_JeshanChhabra

Cluster Monitor [GitHub]: Implemented a solution to monitor the hardware specifications and usage of each node in the cluster over time with help of Bash. All the data received by the automated crontab job is stored in the PostgreSQL server which runs inside the docker container.

Core Java Apps [GitHub]:

- Twitter App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.
- JDBC App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.
- Grep App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.

Springboot App [GitHub]: Not Started

Python Data Analytics [GitHub]: Not Started

Hadoop [GitHub]: Not StartedSpark [GitHub]: Not Started

Cloud/DevOps [GitHub]: Not Started

Highlighted Projects

JAVA Client-Server application [GitHub]: Developed a server-client network in such a way that , a client can control the hardware by just running the server on it.

Professional Experiences

Software Developer, Jarvis (2020-present): Developed various projects and solved business problems in them. Followed the agile methodlogy to manage teams

Front-end Developer, Intransigence (April 2020 - September 2020): Developed UI/UX components using Angular framework with a pre-designed business Model and with my own innovation. I developed REST API's that managed communication with the backend in NODE.JS. Also tested them using POSTMAN.

Education

Georgian College (2019-2021), Diploma degree, Computer Programming - Dean's List in each semester - GPA: 3.7/4.0

Miscellaneous

- Udacity Machine Learning (2019)
- Winner
- Basketball player
- Competitive gamingVolunteer, ABC Food bank: Ut enim ad minim veniam