NIHAR GHARAT

Software Developer, History Enthusiast nihar.gharat@gmail.com | 469 970 8632 | Arlington, Texas

Github: https://github.com/NiharGharat | Linkedin: linkedin: linkedin: om/in/nihar-gharat-csihvoshone | Portfolio: https://nihar-gharat.vercel.app/

Education

University of Texas at Arlington

MS in Computer Science, 3.833 GPA

Graduate Teaching Assistant, Data Mining(Dr. Elizabeth Diaz)

University of Mumbai

B. E in Electronics and Telecom, 7.25 CGPA

Jan 2022 - Dec 2023 (expected)

Spring 23, Fall 23

Sep 2013 - May 2017

Experience

Software Developer Intern, FedEx, Plano, Texas

May 2023 - Aug 2023

- Part of the printAndGo product team, responsible for **modernizing** legacy application, by writing **REST** apis, and **CICD** pipeline.
- Deep dived into understanding performance bottlenecks by reading **RFC standards**(eg- multipart form data, UUID), going over pre-existing documentation, **memory usage**; highlighted performance critical bottlenecks, and possible improvements.
- Hands-on experience in working with SpringBoot, JMS(Tibco) for Messaging, Jenkins for CICD, Insomnia for api testing, JUnit for testing, jVisualVM for profiling.
- Actively involved in planning activities, task allocation, and actual development.

Senior Product Engineer, LnT Infotech, Pune, India

Apr 2018 - Aug 2021

- Designed and developed REST APIs(consuming/creating) on Java Spring Boot for services like connector and scanner service; developed data parsers(connectors) for various sources like RDBMS systems (Postgres, MySql, Hive, SqlServer, Snowflake, etc.); file formats like xlsx, delimited, sas7bdat, json, xml; NoSql like mongoDb; and crm platforms like Salesforce.
- Worked on cloud connectors like Azure Blob, Amazon S3, GCS; with a major focus on Azure Blob.
- Improved performance of XIsx data parser by ***50**%, by identifying bottlenecks in Apache Poi implementation. Designed, implemented, and **maintained** new features like range read, **streaming** read, etc. for xIsx connector.
- Developed bash scripts on Linux for doing automated performance benchmarking for various connectors for Spark on K8S.
- Designed and developed functionality like **upsert** for RDBMS via spark, **mongoDb** authentication.
- Researched the feasibility of a connector for Google Drive. Developed a POC to demo the integrated functionality.
- Contributed to maintenance and enhancement of Spark cluster processing for about 15 connectors.
- Worked on **other technologies** like Docker, Kubernetes, Sftp, CI/CD, Snowflake, SonarQube. Strong experience in Linux, with **Ubuntu** as the choice of development OS, extensively used **Jira** for issue tracking.

Personal Projects

Google apartment review scraper using Selenium (Github link)

Developed a **python** project for scrapping google reviews for apartments to judge which review is genuine/fake(WIP). The project used **selenium** for scraping.

YouTube playlist backup (private)

Designed and implemented a project to periodically backup youtube playlists to circumvent loss(song names only) due to copyright strikes. The project is written in **Java8**, performs multithreaded http requests, parses the html response, and stores the necessary data pulled in **xlsx** format. **Cronned**(anacron) and **dockerized** the project to run periodically(every Wednesday).

• Gym Workout Recommender (Github link)

Designed and implemented academic capstone project which will recommend a workout based on users previous history of workouts, profile, preferences, etc. Under Machine Learning course, written in **python3**, feature engineering in **pandas**, neural network on **Keras**.

• The Portfolio (Github link)

Designed and implemented a portfolio from **scratch**, right from drawing/designing page layouts to implementing and deploying. Integrated **Google Analytics** for traffic analytics. Used **NextJS(React)**, **TailwindCSS**, deployed on **Vercel**.

Skills

Java, Python, C, Spark, Javascript, NextJS, ReactJS, TailwindCSS, HTML, CSS, Pandas, MySql, Snowflake, PostgreSQL, MongoDB, Azure Blob, Amazon S3, Sftp, Ubuntu, Linux, Bash, Shell Script, Keras, Tensorflow, Spring Boot, SonarQube, Jenkins, Git, Github, Gitlab, Docker, Kubernetes, Jira, VsCode, Eclipse, Intellij, PyCharm, Sublime3