

Madhura Ashok Satao

Buffalo, NY | 716-808-4071 | satao19.madhura@gmail.com | LinkedIn | Portfolio

EXPERIENCE

Software Engineer

September 2020 - June 2022

HSBC Software Development

Pune, India

- Designed schema for **Elasticsearch** indices and **Microservices** to manage multiple user roles and executed access rules to restrict access to data and APIs with **Spring Security, JWT** and **Hibernate**
- Spearheaded research and implementation of UI designs using **Angular** and **AG-Grid** for a data request-managing application with over **5000 users** enhancing overall user experience.
- Achieved **70%** improvement in operation workflow for data requests handling by implementing three-level approval control procedure, in **Angular AuthService** contributing to operational efficiency.
- Implemented an **XML** visualizer and comparator, resulting in **80%** faster and improved data analysis with intuitive custom filtering and threshold calculations. Utilized **Java, Spring Boot, Angular**.
- Automated **GIT** operations, to ensure business-critical configuration files were synchronized across environments facilitating **2 times** faster and concurrent modification by multiple team members with improved accuracy.
- Streamlined deployment operations automating **CI/CD** release pipelines using **Jenkins** and **Ansible** integration enabling **1-click deployment** and error-free workflow.
- Collaborated with stakeholders from HSBC UK office providing effective solutions for client queries, at least 10 per day, for a widely used **business-critical (tier-0)** application to ensure active production support.
- Employed **Agile** methodologies. Participated in meetings with product managers, sprint planning and retrospectives

EDUCATION

Master of Science,

December 2023

University at Buffalo

New York, USA

- Coursework - Data Models and Query Language, Data Intensive Computing, Modern Networking Concepts, Information Retrieval, Machine Learning, Project Management.

Bachelor of Engineering,

April 2020

Pune Institute of Computer Technology

Pune, India

- Coursework - Data Structures and Algorithms, Object Oriented Programming, Machine Learning Algorithms, Database Management Systems, Data Science and Big Data Analysis.

SKILLS

- **Languages** - Java, Python, SQL, C, Typescript, Javascript, R.
- **Database** - MySQL, PostgreSQL, MongoDB(NoSQL), ElasticSearch.
- **Cloud and Dev** - J2EE, Spring Boot, Angular, React js, Node js, Django, Google Cloud Platform, AWS
- **DevOps**- Git, Linux, Jenkins, Ansible, Docker, Jira.

PROJECTS

Chat-Bot for Novels | Python, Apache Solr, React.js, Google Cloud, Flask

- Developed and executed a conversational Q&A chat-bot with a casual communication style.

Mentor Bridge Portal | Java, JDBC, MySQL, Javascript, JQuery, HTML, Bootstrap

- Designed and integrated a robust communication platform facilitating seamless interaction between mentors and students.

Data Volume Reduction | Python, Django-Rest, Next.js, IBM Cloud, REST, SQLite, Swagger

- Engineered advanced filter queries for large image datasets, enabling users to extract specific metadata and download only necessary data subsets.

Breast Cancer Analysis | Python, Flask, Machine Learning, Data Visualization, Data Analysis

- Led development of a predictive portal focused on forecasting mortality of breast cancer patients.

Audio Speech Emotion Recognition | Python, Machine Learning, Django, Librosa

- Developed a lightweight and interpretable ML model to recognize emotions in audio speech from hand-crafted audio signal features.