Ashray Bharambe

B1-602, Mhada Complex, Civil Lines Nagpur, Maharashtra, India

(+91) - 96010 - 33687

ashraybharambe@gmail.com

Education

DAIICT, Gandhinagar, India

Bachelor of Technology

CGPA: 7.38

Experience

Fliplart Bangalore

Software Engineer

March 2021 - Present

I work on Auto-content platform which generates millions of content capable of being served on critical Flipkart pages like home page, browse pages etc. I worked on batch and streaming jobs to deliver creatives at large scale for serving. Worked on enriching content with grouping tags to help recommendation team group similar content.

HSBC Pune

Software Engineer

July 2019 - March 2021

I work on HSBC control-plane team designing and developing APIs for securely managing and retrieving customer data. The APIs were built using microservices architecture and the mulesoft framework provided by Salesforce.

General Electric - Digital Bangalore

SDE Intern

May 2018 - July 2018

Built an intelligent proactive model for predictive analysis which provided insights on aircraft engine parts using regression methods. This model resulted in increasing the efficiency of the inspection process and also making it cost effective.

Projects

Research Paper Publication - UC2Map

UseCasesToUseCaseMaps

Symposium on Applied Computing 2020 The35th ACM/SIGAPP

Many times developers start with a high-level description of a use case which is then used in place of a more formal requirement. However, such a description fails to provide rich details that are typically part of a more structured use case. Having a varied level of details and degree of formalism among use cases, it is often difficult to comprehend and visualize functional dependencies among each of them in detail. Use Case Map (UCM) elaborates such dependencies in terms of relationships and responsibilities, and act as a bridge between specifications and design artifacts.

Parallel Merge Sort

https://github.com/ashraybharambe/Parallel-Merge-Sort

Implemented multithreaded merge sort, in java, resulting in an efficient sorting algorithm. Analyzed the behaviour on varying the number of threads. It was observed that multithreaded merge sort is significantly more efficient than single thread merge sort. However, the efficiency degrades if the number of threads is increased beyond a certain threshold.

Sudoku

https://github.com/ashraybharambe/Sudoku

Built a basic Sudoku solver which can take input from a file, solves the sudoku using trial & error method and prints a solution to the sudoku puzzle. The sudoku project is built in a very modular manner allowing plugging of various input and output mechanisms.

Skills

Java	Python	Spring framework	ApacheSpark	Hadoop	SVC (Github)	MySQL
C/C++	Bash, Linux	Kafka	Microservices	Jenkins	Maven	REST APIs