

# Anuja Gaikwad

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## OBJECTIVE

I aspire to be part of a Software organization where I could utilize my skills that I gained from my studies & my talent for the growth of both the organization & myself.

## WORK EXPERIENCE

### **StatusNeo - Software Engineer**

Dec'22-Present

**Technology and Tools:** Java, Spring Boot, IntelliJ IDEA, Kibana, SQL database

- Member of the observability team that used AppDynamics tool to monitor the system.
- Logging using Sl4j, log4j and EFK stack.
- Preparation of daily status reports and dashboard.
- Acquired knowledge in different technologies, such as Spring Boot, REST and SOAP web services

## TECHNICAL SKILLS

- Tools : JIRA, GITHUB (Basic)
- Language : Core Java, MySQL, C#, Spring Boot

## EDUCATION

QUALIFICATION	YEAR	UNIVERSITY/BOARD	RESULT
PG-DAC	2022	Centre for Development of Advanced Computing (C-DAC)	169
B.E (Information Technology)	2021	University of Mumbai	CGPA 7.33
H.S.C	2017	Maharashtra State Board	60.00
S.S.C	2015	Maharashtra State Board	87.60

## ACADEMIC PROJECTS

**Title:** Rapid-Basket

**Platform:** J2EE(Spring Boot), JSP, MySQL **Duration :** 1 Month

**Description:** The primary goal of RapidBasket is to sell goods and services online. This project deals with developing an e-commerce website for online shopping. The main objective of RapidBasket is to manage the details of Carts, Orders, Payments, Customer Info, Product Filtering etc. This is a web based system developed using Springboot, JSP, MySQL as a backend. The purpose of the project is to provide automation and to reduce the manual work for managing the Cart and other related activities.

**Title:** Movie Recommendation System Using Machine learning

**Platform:** Python **Duration:** 6 Months

**Description:** This is a web based system developed using Python, jupyter and flask. Which aims to minimize the human effort by suggesting movies based on the users interests and preferences. To handle such problems, we introduced a model based on content-based approach and sentimental analysis. This system recommends movies by matching examples provided by the user to movie contents, which system derives from the movie director, cast, genre gathered from movie files, without using any human generated metadata.

**EXTRA CURRICULAR**

- Awarded 2nd rank in college level sports and cricket championship
- Involved in various cultural activities held at school and college level
- Published a research paper in the IRJET on movie recommendation system using machine learning

**PERSONAL INFORMATION**

**Date of Birth:** 21/01/2000   **Gender :** Female   **Nationality:** Indian

**Languages Known :** English, Marathi, Hindi