Isha Bhatia

in isha-bhatia-56b478193 | \square ishabhatia2701@gmail.com | \square +91 9935679814

SUMMARY

My aim is to put all my efforts in bringing out the best in me by exploring and learning new things from the organisation as well as to use my problem solving mindset to contribute to the growth of the organisation.

WORK EXPERIENCE

Software Engineer II - Walmart

Aug 2023 - Present

- Integrated Swagger UI in different Services.
- Contributed to Regression Enhancement.
- Created Kafka consumers and Kafka certifications.
- Contributed to new feature of order flows.

Software Development Engineer Intern - Amazon

Jan 2023 - Jun 2023

- Built a complete NAWS service as one of the components of the system.
- Worked with various AWS resources like SimpleQueueService, CloudWatch, CloudFormation, Lambda.
- Designed documents like Low-Level Design, Architecture Review, Threat Model.
- Written Unit tests with 100% code coverage.

Technology Summer Analyst Intern - Morgan Stanley

May 2022 - Jul 2022

- Used Angular and Leaflet Js for the Frontend.
- Worked on the service layer built in JAVA.

Security Analyst Intern - Bugsmirror

Jul 2021 - Oct 2021

- Designed WebPages for the Web Application and UI for the Android Application.
- Written Unit test and Widget test.

Personal Projects

SOS Android Application

The project is designed to detect gestures of the mobile device. It sends SMS location update to emergency contacts. It has a database to retain the contact information. It also provides the users the feature to redirect to Google Maps for nearby facilities like hospitals and police stations.

Restaurant Review Estimation

The project is designed to predict whether the reviews provided by the users are positive or negative. It has been created using Bag of Words Model using Natural Language Processing.

EDUCATION

2019 - 2023 Bachelor of Technology - Computer Science Engineering (CGPA: 8.74) Pranveer Singh Institute of Technology

SKILLS

Java, Data Structure, Algorithms, Object Oriented Programming, Problem Solving