

# Antariksha Appasaheb Labade

A/P Khali, Sangamner, Ahmednagar,  
Maharashtra, India 413714.

+91 9689593558

[antariksha.labade@gmail.com](mailto:antariksha.labade@gmail.com)

<https://www.linkedin.com/in/antariksh247/>



## SUMMARY

- Worked as a Software Engineer at kipi.bi for the past 18 months, gaining valuable experience in the industry.
- Proficient in working with technologies such as Snowflake, Elasticsearch, Kibana, C++, Python, and SQL.
- Demonstrated strong problem-solving skills and the ability to troubleshoot and debug complex issues.
- Proven track record of delivering projects on time and meeting client requirements.
- Continuously updated technical knowledge and kept abreast of the latest trends and advancements in the software engineering field.
- Proactive and self-motivated, always seeking new challenges to enhance skills and contribute to the success of the company.
- Exceptional communication skills, enabling effective collaboration and clear understanding of project goals and requirements.
- Looking to explore and experience new challenging roles where I can add some value to the company.

## CERTIFICATION

- Snow Pro Core Certified Developer
- Elastic Observability Engineer
- Elastic Certified Engineer.
- MS AZ-900 Fundamentals.

## TECHNICAL SKILLS

Programming Languages	C++, Python.
Databases	MySql
ETL Tools	Fivetran
Data Warehouse	Snowflake
Public Cloud Networks	AWS,Azure.
Other Application/Skills	Elastic, Kibana, Appsearch,OOPs,Data Structure.

## WORK EXPERIENCE

### KIPI.BI, Pune – Software Engineer

Jan 2022 - PRESENT

Playing the role of Software Engineer for kipi.bi for the last 18 months Experience on Snowflake,Elasticsearch, Kibana,Python.

## PROJECTS

### Client: Clinical Trial Media

12-Oct-2022 - 31/01/2023

#### Role: Elastic Consultant

**Description :** Clinical Trial Media is working with Elastic Cloud Observability to improve their data management. The project aims to address issues with cluster capacity, cost, and stability by implementing a long-term data rollup strategy and optimizing storage thresholds. Auto-scaling is not considered due to budget constraints, making efficient data management crucial for success.

#### Responsibilities:

- Diagnostic review and recommendations.
- Pipeline / ingestion recommendations and patterns.
- Review capacity planning.
- Execute performance testing and optimization.
- Configuration
- Documentation / report.

**Environment/ Applications Used: ELK Stack**

### Client(Kipistone): ServiceNow Analytics

02-May-2023- 12-June-2023

#### Role: Snowflake and ETL Tester

**Description :** This project offers an analytical solution for businesses utilizing ServiceNow as their ticketing platform. Leveraging Snowflake and its BI tool connectors, it enables tailored tool selection and efficient data integration, empowering businesses with advanced analytics capabilities for improved operational insights

#### Responsibilities:

- Developed and tested datasets for analytical solution implementation.
- Created a Streamlit web application using Python to interact with Snowflake for data operations.
- Integrated Tableau dashboards within the web app for data visualization.
- Ensured the web app effectively interacted with Snowflake for data retrieval and manipulation.
- Utilized AWS Lambda to develop serverless functions for specific tasks within the project, enhancing the overall functionality and efficiency of the solution.

**Environment/Applications Used: Snowflake,Aws(lambda),Streamlit,Python.**

## EDUCATION

AVOCE, Sangamner – *Computer Engineering*

Aug 2018 - July 2022

**Cgpa: 8.2/10**

B.S.K.Jr.COLLEGE, Satral – *HSC*

June 2017 - FEB 2018

**Percentage: 77.84/100**