Akash Chhabra

് +91 7020615800 | ■ akashchhabra116@gmail.com | ♥ Pune, MH | ☐ LinkedIn | • GitHub

Experience

Deutsche Bank
Pune

Senior Analyst (SDE-1)
Associate Engineer (SDE-2)

July 2021 – September 2023 October 2023 – Present

- Software Engineer proficient in designing, developing, testing, and deploying backend solutions.
- Developing enterprise-level Spring Boot RESTful microservices for bank's Hedge Accounting application, reducing the bank's P&L volatility by \$800 million over the last two years.
- Implemented features to synchronize data processing from various upstreams, cutting turnaround time by 75% and improving hedge accounting accuracy.
- Implemented Authentication and Authorization based on OpenID Connect using the **OAuth 2.0** flow for application security and access control.
- Automated CI/CD process using Jenkins, Helm Charts, and Docker, boosting deployment time, and team productivity, while reducing production lead time and manual maintenance efforts.
- Drove the strategic remediation of Open-Source Software vulnerabilities, successfully mitigating over 90% of vulnerabilities, enhancing the application's security and reliability.
- Led the automation of the database release process using **Spring Liquibase** and **Kubernetes Jobs**, improving management and tracking of database changes.
- Participated actively in code reviews, providing valuable feedback to enhance code quality and ensure project reliability.

Key Projects

Minutes in Seconds O

August 2023 – October 2023

Why: It is hard to keep track of all the meetings in this new normal, remembering what happened in a meeting last week or last month is tough.

- Developed a **Python**-based bot with **FastAPI**, seamlessly integrated into Microsoft Teams meeting invites, delivering meeting summaries and action points automatically via emails.
- Utilized Microsoft's **GraphAPI** to get meeting details and send emails, and **OpenAI GPT-3.5** to generate summary and action items from meeting transcripts.

Athena July 2022 – July 2023

Why: The resource allocation process of Deutsche Bank Grad program was manual and required lot of man-hours.

- Developed a platform utilizing Spring Boot, and Oracle to streamline resource allocation, reducing manual efforts by 90%.
- Implemented a **Python algorithm** for efficient resource allocation, cutting allocation time from 2 weeks to 5 minutes and achieving a 72% increase in user satisfaction.

Certifications

Google Certified Associate Cloud Engineer

January 2023 – January 2026

Skills

Programming Languages – Java | Python | SQL

Cloud and Database - GCP | Helm | Kubernetes | OpenShift | Oracle SQL | MySQL

Frameworks - Spring Boot | Spring Cloud | Flask | FastAPI

Tools – Git | Jira | Jenkins | Maven | Liquibase | Splunk | Junit | Mockito

Education

Bachelor of Engineering, Information Technology

Thadomal Shahani Engineering College, Mumbai University

August 2017 – July 2021

CGPA - 9.14

Interesting Highlights

• Represented Athena in Deutsche Bank's **Dragons Den**, felt like Shark Tank, but cooler.

September 2022

Assisted an NGO in addressing customer feedback and engagement issues, leading to a win at the JP Morgan Code for Good.

July 2020