

Aditya Sadaphule

✉ aditya.sadaphule.1999@gmail.com ☎ 7666232349 in LinkedIn ↗ LeetCode ∞ GeeksForGeeks

■ HackerRank 🔄 GitHub

Professional Experience

Spring Developer

Tata Consultancy Services (HDFC Bank)

06/2022 – present | Mumbai, India

- Primary responsibility of modules like **Login** and **UPI** also worked on other modules like '**Cash Cheque and DD**', **Money Transfer**, **Alerts Systems**.
- Implemented service calls for **Interactive Voice Response (IVR)** System which will call the user once the OTP is generated.
- Resolved multiple production issues in a short time frame.

Sitecore Analyst

Tata Consultancy Services (GE Healthcare)

06/2021 – 06/2022 | Bangalore, India

- **Developed a desktop application** using **Java Swing** to automate weekly activity of Compliance and Preventive Actions report and reduced the manual efforts of **16-20 hours to 1-2 hour**.
- **Lead redirection of 25K+ URLs** by developing **Core Java Code** to compile and process them into 3K rules in CSV format which got easily processed by Akamai platform.
- **Highlighted and Corrected critical gaps** present in the Compliance and Preventive Actions.

Skills

Web Development

HTML, CSS, ReactJS, ECMA Script 6 (ES6), TypeScript.




Mobile Development

Java, XML, Android Studio, React Native

IT Constructs

Data Structures and Algorithm, Object Oriented Programming, Operating Systems, DataBase Management System.

Certificates

- Design and Analysis of Algorithm (IIT Madras) 
- Microsoft Certified: Azure Fundamentals 
- CISCO CCNA ITN 

Projects

Blogging Website

Personal Project.

09/2022 – present

- Used Spring Boot, Spring Security, Spring Data JPA, Hibernate as the main dependency of the project.
- Used Auth1.0 as security filtering for all the API expect login, sign up, profile links and blogs links. Access is required for Creation, Deletion and Updating of Blog and Profile.

CAPA Automation

Compliance and Preventative Actions | Professional Project

12/2021 – 06/2022

- Used Java Swing as the UI and Implemented different third party API like Apache POI and JSON convertor as per requirement.
- The Application takes a path of JSON instruction file which allows application to perform business logics on the instructed files and output a Excel Report.
- Improved operational time from 16 to 20 hours to only 1 to 2 hours.

Expense Tracker

Personal Project

- Used Spring Boot for backend and React JS as front end.
- User has access to perform CRUD operations on Expense.

Extra Activity

LeetCode

Top 8%, Max rating 1785.

GeekForGeeks

Rank 1 in institute, 1527 overall score.

Google Cloud Facilitator Program

Learned a few basics of cloud concepts and introduction to the GCR platform.

Education

Bachelor of Engineering

Ramrao Adik Institute Of Technology

08/2017 – 06/2021 | Navi Mumbai, India

CGPA - 6.92