

# Aditi Kulshrestha

Software Engineer Cognizant Pune, Maharashtra

**→** +91-9457551722 kulshresthaaditi9@gmail.com

> **O** GitHub Profile LinkedIn Profile

#### **EDUCATION**

· Dr. A.P.J. Abdul Kalam Technical University

Btech (CSE)

CBSE BOARD

· Simpkins School

2017-2021

CGPA/Percentage: 84

CGPA/Percentage: 83

# EXPERIENCE

 Cognizant 2021-Present Software Engineer

(Worked for US leading banking project)

Pune

- Utilized Java and Spring Boot to design and develop robust backend components, ensuring optimal performance and functionality.
- Demonstrate a solid understanding of the business requirements and methodologies.
- Involved in Unit Testing and prod fixing issues.
- Integrated third-party APIs into the project.
- Coordinated RCA calls with clients and resolve many issues that could impact critical business cycled.
- Ensured timely delivery of high-quality software products through Agile and Scrum methodologies.
- Successfully setup the complete development environment for the seal migration process and identifying the business Logic Components.

## PERSONAL PROJECTS

- Tweet App

End-to-End Web app where a user can post ,update, delete a tweet and users can like other users tweet and reply to their tweet

\* Tools & technologies used: Java, Spring Boot, MySQL, Angular, Html, Css, Bootstrap, Docker, AWS ECS

Smart Contact Manager

Web application where a user can add a contact, update, delete, view contacts as well as can send the email to the contact

\* Tools & technologies used: Java, Spring MVC, Spring Boot, MySQL, HTML, CSS, Thymleaf, Bootstrap, Spring Security

### TECHNICAL SKILLS AND INTERESTS

Languages: Java

IDEs :IntelliJ IDEA, Eclipse

Frameworks: Spring, Spring MVC, Spring boot

Cloud/Databases: MySQL,AWS

Testing:JUnit,Mockito

Version Control:Git,Bitbucket CI/CD Tools: Jenkins, JIRA

API Client: Postman

Service Management: : ServiceNow

API Security: Sophia Job Scheduler: Autosys

# CERTIFICATIONS

- HackerRank Certification on Problem Solving (Basic)
- Gen AI Fundamentals
- Project Pivot Program