# Abhijeet Saraf

Email: abhijeetsaraf5665@gmail.com | Mobile: +91-7019363825 Portfolio | LinkedIn | Github

#### Skills

# Languages: C/C++, Java, J2EE, Python, JavaScript, HTML5, CSS, TypeScript, SQL

Technologies & Tools: AWS, EC2, DynamoDB, S3, SQS, Lambda, Athena, Elasticsearch, Kubernetes, Docker, Openshift, Splunk, Dynatrace, ReactJS, Flask, System Design, Microservices, JDBC, JPA, Hibernate, Kafka, Redis, Spring, Spring Boot and CI/CD.

## Work Experience

# American Express, Gurgaon

## Software Engineer I

- Communicated to internal and external business partners on architecture and solution design.
- Experience with continuous integration/deployment (Jenkins, Maven, XLR, JMeter, OpenShift, Public Cloud (AWS), Docker).
- Significant experience in designing and building Java microservices with Spring Boot, with proficiency in Java, REST APIs.

## American Express, Bangalore

## Software Engineer II

· Led the end-to-end development of various key projects, including NTRS, Cloudbot, CertasS, and Profile Scanner. This contribution resulted in a 72% productivity increase in network related request processing and saves turnaround time by 11 Hrs in a week.

# American Express, Bangalore

## Software Engineer III

 Contributed in enterprise projects such as ECRU (chargeback), Reporting Dashboard, BYOI, and cert-utility for certificate validation, used to deploy 58+ applications and helped in tracking and software development.

Developed image vulnerability remediation tool (SoluVul) to improve security and remove CVE from docker

images. This integration improved overall image + system security by 65% for over 3k applications.

## American Express, Bangalore

## Technology Intern Analyst

 Played a significant role in the development of a virtual payments system, ensuring transaction functionality across various time zones. Used Spring MVC framework and Java to successfully implement this feature.

- Worked on Spring Boot, Splunk/Kibana logs monitoring, Jenkins pipeline setup and XLR based release and deployments.
- Developed an AI-driven cognitive-UI project using machine learning.Demonstrated effective teamwork with 3 interns.

## Education

Ramaiah Institute of Technology, Bangalore	2016 - 2020
B.E. in Information Science and Engineering	CGPA:9.14/10
Project	

Cloudbot	Flask, Bolt Framework, Slack Socket Mode APIs, AI/ML	2022 - Present
<ul> <li>Bot has facilitated the autonom</li> </ul>	nous responses of more than 150 queries per day. Used machine learning	

and deployed on a microservices architecture pattern and integrated via RESTful APIs.

Effectively addressed developer FAQs, categorizing and providing relevant responses.

#### **GMS NTRS**

Java, Spring Boot, Hiped/Voltage Encryption, SFTP, PostgresDB, Quartz, SwaggerUI 2021 - 2022 • Developed NTRS core engine in Java and Spring Boot with SFTP file storage. Enabled secure transmission of tax reporting data to a third-party authority using loosely coupled microservices and encryption (Hiped / Voltage) for PII data.

## **Profile Scanner**

Node.js, Express, JavaScript, ReactJs, Python, Flask, WebSockets 2021 - 2022 Designed and developed Network Automation suite that streamlined the process of firewall recreation in new OpenShift clusters during migration, resulting in an 58% reduction in turnaround time and increase in firewall team's productivity.

# Awards and Certificates

AWS Solutions Architect Associate (AWS SAA-C03)

★ Received 25+ Blue Awards at American Express

July 2024 - Present

May 2022 - July 2024

Oct 2020 - May 2022

Jan 2020 - July 2022