Personal Information

10 Years 6 Months Experience

amit.sargar@gmail.com

+91 9595 666 995

https://asargar.github.io

Pune, Maharashtra

Education

★ MCA (2015)

Veermata Jijabai Technical Institute (VJTI), Mumbai

Skills

Frontend

Angular, HTML, CSS

Backend

Java Spring Boot, REST APIs

DevOps

Jenkins, OpenShift, Helm

Version Control

Git

Monitoring & Logs

Splunk

Amit Sargar

Assistant Vice President at Deutsche Bank

Summary

I am a Full Stack Developer with 10+ years of experience, currently working as an Assistant Vice President at Deutsche Bank.

I have created **configurable dashboards** and reporting tools that are reusable and extendable, built with a **"write once, use anywhere"** model that needs **minimal changes** across projects.

I enjoy **solving complex problems**, working closely with teams, and always aim to deliver **clean**, **efficient solutions** on time.

Experience

Assistant Vice President (Mar 2020 - Present) Deutsche Bank, Pune

- Led end-to-end development using Angular + Spring Boot, handling full deployment lifecycle
- Developed configurable dashboards and reporting tools, enabling reuse across teams with minimal changes
- Managed OpenShift migration from OCP3 to OCP4, improving infrastructure and deployment efficiency
- Designed and implemented a disaster recovery strategy, enhancing system resilience
- Partnered with cross-functional teams to deliver features aligned with business SLAs

Consultant (Dec 2016 - Mar 2020)

Deloitte Consulting USI, Mumbai

- Modernized legacy systems, including the insurance payment gateway, ensuring PCI-DSS compliance with Authorize.js
- Improved user experience for the Agent Portal
- Represented Deloitte in Code Gladiators (2017, 2018), part of a Guinness World Record coding event

Associate Software Engineer (Jan 2015 - Dec 2016)

Pragmatix Services Pvt. Ltd., Mumbai

- Started as an intern and quickly progressed to building tools like
 Smart Search, Download Automation, and reporting dashboards
- Helped design and optimize Rule Engines for NPA/EWS detection, aiding faster credit risk analysis