

Ankush Choubey

Full Stack Developer - Cloud/Microservices



ankushchoubey@outlook.com • ankushchoubey.com • [linkedin.com/in/ankushchoubey](https://www.linkedin.com/in/ankushchoubey) • +91-7709473553

SUMMARY

Developer with *four years experience*; advocates for and *ensures* extremely *high quality and maintainable code*; designed and refactored multiple applications; go-to-person for POCs; certified [AWS Cloud Practitioner](#) and [deeplearning.ai specialization](#)

WORK EXPERIENCE

Full Stack Developer - Digité

Nov 2021 – Present

Led and ensured on-time quality delivery of event-driven microservices; code reviewer for a team of 4

- Backend
 - Built 3 high-performance reactive microservices with Spring Webflux and MongoDB that support 5 products; publish and consume Kafka messages using Spring Cloud Stream; API documentation using OpenAPI.
 - Practiced *Test-Driven Development* for all code; ensured a *high-quality set of tests* with Unit, Integration, *Architectural* using *ArchUnit*, and *Contract* using Spring Cloud Contract; these led to extremely maintainable code with *0 logical errors in production*.
- Deployment
 - Built CI and deployment pipeline using Jenkins, Docker, and Kubernetes.
- Practices
 - Established *coding standards*, conducted code reviews and *training sessions* on BDD, TDD, and other practices; Wrote technical blog posts.

System Engineer - Tata Consultancy Services (Client: Sony Pictures Entertainment, USA)

July 2018 – Nov 2021

Shipped two critical delayed projects within six months of joining. Promoted 2 years ahead of schedule.

- Frontend
 - Developed 20+ features in Angular. Enhanced response time per click from 8 seconds to 300ms. Built *Angular Library* to create *infographics* with customizable background color, images, data, and themes. Made apps *responsive* from 4K TV to mobile, modularized components; *upgraded* Angular from 4 to 12.
- Backend
 - Developed approval pipeline involving multiple approvers and approver groups, Spring Boot REST API endpoints, Spring Batch job for loading data into the application, Unit Testing with Mockito, Spring Data JPA CRUD operations, and upgraded Spring Boot from 1.5 to 2.5.
- Database
 - Reduced data processing time for an application from 4 hours to 2 minutes compared to the previous method (excel) by *designing data pipelines* and batch jobs in SQL Server.
 - Made *Oracle SQL script for data migration* from an old application
 - Created *Automated DB Deployment script for Liquibase* using XML and SQL Format.

EDUCATION

2015 – Mumbai University

Bachelors In Computer Science (Score: 7.14 CGPA)

2015 – MSBTE, Mumbai

Diploma in Computer Engineering (Score: 82.18%)

SKILLS & OTHER

Technologies

Backend-Stack

Java – Spring Boot; Python

Frontend-Stack

React.js; Angular

Data-Stack

MongoDB; Oracle, MS SQL; Kafka

Deployments

Docker; Kubernetes

Cloud

AWS

Practices

Engineering

TDD; BDD; CI

Agile

Scrum; Kanban

Other Relevant Details

Languages Known

English; Hindi

Technical Blog

ankushchoubey.com