



Aditya Pramod Dhaware

Senior Analyst / Software Engineer

Base Location: Mumbai

Email ID: aditya-pramod.dhaware@capgemini.com

Mobile No: +91 7304703280

Grade: A5



Education and certificates

- MCT's Rajiv Gandhi Institute of technology, Mumbai (2018-22)
B.E. Computer Engineering | CGPA 8.76
- Vidyaniketan Jr. College, Mumbai (2017-18)
HSC (12th) | Percentage – 82.15%
- Atomic Energy Central School No.1, Mumbai (2015-16)
CBSE (10th) | Percentage – 86.80%

Skills

Java 8	Java Basics, OOPS, Generics, Collections, Arrays, Loops, Lambda Expression, Stream API, Junit5, Mockito.
Spring core	IOC & Dependency Injection, Auto wiring.
Spring REST	REST controllers, Implementation of GET, POST, PUT & DELETE, Exception Handling, Testing Services, Controller & Repository layers.
Spring Boot	Spring Boot Starters, Annotations
Spring Cloud	Eureka, Cloud Gateway & Cloud Config Server
Angular	Components, Services, Modules, Routing, Forms & Validation, Testing using Jasmine & Karma
Database	MongoDB NoSQL, My SQL
UI Tech	HTML 5 & CSS 3, JavaScript, ES6 & TypeScript Reusable templates.
Tools	Git, Postman, Maven
Microsoft Office	MS WORD, POWERPOINT, EXCEL
Add On skills	Communications, Team management, Peer learning



Strengths

JAVA Full Stack Developer

- Hands on experience in creating microservices with Spring Boot, Spring Security, Spring Cloud API Gateway, Eureka server and API Gateway.
- Proficient in creating Single page Web Application (SPA) in Angular with Angular Routing, Angular Reactive/Template Driven Forms with validations with Spring Boot microservices as Backend Application.
- Unit testing of Spring Boot applications using Junit5 and Mockito to ensure quality.
- Used GIT as distributed version control system to push and commit codes.
- Basic understanding of Cloud Services provided by Amazon Web Services (AWS).



Achievement

Airport Management System Application

Completed end to end case study of Airport Management System using Spring Boot microservices with MongoDB NoSQL Database as the backend along with JWT authentication and role-based authorization.

All microservices are registered in Eureka and has an API Gateway as a single-entry point.

Angular is used for the user interface with Bootstrap CSS with separate UI for Admin, Attendant and Users.

Completed "AWS CLOUD Practitioner Essentials" course at AWS Skill Builder.



Check out my work on GitHub