



Abhinav Akash

Analyst/Software Engineer

Base Location: MUMBAI

Email ID: Abhinav.akash@capgemini.com

Mobile No: +91 7667321137

Grade: A4



Strengths

Full Stack Developer

- ❑ An optimistic learner with knowledge in both **Front-End** and **Back-End** Development with good communication skill who is always eager to contribute to the advancement of knowledge.
- ❑ Good knowledge of java programming and proficiency in **spring framework** and **spring boot** and creating **Single page** web application in **Angular** with working knowledge on **template-driven reactive forms** , **routing** and **Angular material**.
- ❑ Experience in creating documentation with Java Docs and Swagger and in unit testing using **Junit ,Mockito** including code quality compliance and development experience using **Eclipse IDE, VS code, Postman API** connection and **MongoDB**



Achievement

AGRICULTURE CROP SYSTEM

Completed case study of agriculture crop system implementing microservice architecture along with API Gateway , Backend with java , Spring boot and MongoDB, Swagger, responsive UI with Angular

BOOK STORE APP

Completed Bookstore App project for Capgemini Internship which was in Monolithic Architecture with Java, Spring Boot , H2 Database and responsive UI with angular.

Education and certificates

Bachelor of Technology,

Mechanical Engineering : 2018-22

Skills

Java8,J2EE	Java Basics, OOPS, Generics , Collections ,Arrays, Loops, Streams, API, Junit, Mockito.
Spring Core	IOC & Dependency Injection , Autowire.
Spring Rest	REST controllers, implementation of CRUD Operation , Exception Handling, Testing services.
Spring Data JPA	Implementing Dao Layer using Spring Data Repositories, Transaction Management.
Spring Boot Microservice	Spring Boot Starters, annotations, Messaging Services, Swagger API,
Database	Oracle , MongoDB
Angular	Components , Services, Modules ,Routing, Forms & Variables
UI Tech	HTML 5 & CSS 3, Javascript, Typescript,Angular Material, Optimised UI Designed using Angular
Tools	Git, Postman, Maven, IDE

