





K A N N A N [L A S T N A M E]


J a v a D e v e l o p e r

 k a n n a n . l e a r n i n g @ g m a i l . c o m

 +91 -X X X X X X X X X X (o p t i o n a l - a d d i f y o u w a n t)

 [C i t y , S t a t e , C o u n t r y] (o p t i o n a l)

 L i n k e d I n : [A d d l i n k]

 G i t H u b : [A d d l i n k]

P R O F E S S I O N A L S U M M A R Y

Highly dedicated and results-oriented **J a v a D e v e l o p e r** with **X y e a r s** of hands-on experience designing, developing, and deploying scalable applications using Java and related technologies. Strong expertise in Spring Boot, RESTful APIs, microservices, and database systems. Adept at problem-solving, clean coding, and collaborating in agile team environments.

T E C H N I C A L S K I L L S

L a n g u a g e s : J a v a , S Q L , J a v a S c r i p t

F r a m e w o r k s : S p r i n g , S p r i n g B o o t , H i b e r n a t e , J P A

W e b S e r v i c e s : R E S T , S O A P

D a t a b a s e s : M y S Q L , P o s t g r e S Q L , O r a c l e

T o o l s : G i t , M a v e n , J e n k i n s , J I R A , P o s t m a n

C l o u d / D e v O p s : A W S , D o c k e r , K u b e r n e t e s (o p t i o n a l)

O t h e r : M i c r o s e r v i c e s , U n i t T e s t i n g (J U n i t) , A g i l e / S c r u m

P R O F E S S I O N A L E X P E R I E N C E

J a v a D e v e l o p e r

[C o m p a n y N a m e] - [L o c a t i o n]

[M o n t h Y e a r] - P r e s e n t

- D e v e l o p e d a n d m a i n t a i n e d **S p r i n g B o o t - b a s e d R E S T A P I s** f o r h i g h - t r a f f i c a p p l i c a t i o n s .
- I m p l e m e n t e d **m i c r o s e r v i c e s a r c h i t e c t u r e** i m p r o v i n g s c a l a b i l i t y a n d m o d u l a r i t y .
- I n t e g r a t e d H i b e r n a t e / J P A f o r e f f i c i e n t **O R M a n d d a t a b a s e o p e r a t i o n s** .
- I m p r o v e d a p p l i c a t i o n p e r f o r m a n c e b y **20 - 40%** v i a c o d e o p t i m i z a t i o n a n d c a c h i n g s t r a t e g i e s .

- Collaborated with QA and DevOps teams for CI/CD pipeline and automated testing.
- Utilized Agile methodologies for iterative development and delivery.

Software Engineer / Java Developer

[Previous Company Name] – [Location]

[Month Year] – [Month Year]

- Built backend modules using Java 8+, Spring, and MySQL.
- Designed reusable components reducing development time.
- Developed user-friendly features using MVC architecture.
- Participated in peer code reviews and contributed to improving code quality.

PROJECTS

1. Employee Management System

- Built a complete backend using Spring Boot, Hibernate, and MySQL.
- Implemented CRUD operations, role-based authentication, and exception handling.

2. E-Commerce Microservice Application

- Designed multiple microservices for product, order, and payment modules.
- Integrated with AWS S3, API Gateway, and JWT authentication.

EDUCATION

Bachelor of Engineering / Bachelor of Technology – Computer Science (or related)

[University Name], [Year of Graduation]

CERTIFICATIONS (optional)

- Oracle Certified Java Programmer (OCP)
- AWS Developer Associate
- Spring Professional Certification

STRENGTHS

- Strong problem-solving and analytical skills

- Quick learner and a team player
- Excellent communication and collaboration

DECLARATION

I hereby declare that the information provided above is true to the best of my knowledge.