



KAMINEE CHAUHAN

Java Developer



+91-8791548720



kamineechauhan58@gmail.com



Delhi

ABOUT ME

Java Developer with 4+ years of experience in designing, developing, and implementing scalable enterprise applications, including 1+ year of experience in Android development. Proficient in Spring Boot, microservices architecture, RESTful APIs, and cloud technologies. Skilled in Android development using Java, Kotlin, MVVM, Jetpack Compose, and Firebase integration. Known for strong problem-solving abilities and a focus on writing clean, maintainable, and high-performance code.

EDUCATION

| | |
|-----------------|--|
| 2018 - 2021 | Master of Computer Application (M.C.A) |
| AKTU, Lucknow | Disha Institute of Science & Technology (DIST), Dhampur (Bijnor) |
| 2015 - 2018 | Bachelor of Computer Applications (B.C.A) |
| MJPRU, Bareilly | Disha Institute of Science & Technology (DIST), Dhampur (Bijnor) |

TECHNICAL SKILLS

- Programming Languages:** Java 8/11/17, Kotlin, XML.
- Frameworks & Libraries:** Spring Boot, Spring Cloud, Spring Security, Hibernate, Microservices, JPA, JUnit, Android Studio, Third party library Google map, Firebase.
- Database Technologies:** MySQL, PostgreSQL(basic), MongoDB(basic), Room DB.
- Cloud & DevOps:** AWS (S3, EC2, Lambda, SQS) (basic), Docker(basic), Kubernetes (basic), Git
- Web Technologies:** RESTful API, OAuth 2.0, JWT.
- Other Tools:** IntelliJ IDEA, Maven, Gradle, Figma design tool, Confluence, JIRA, Postman Software API testing, Emulators and ODB bridge.
- Architecture:** MVVM , MVC.
- Message Brokers:** Apache Kafka.

PROFESSIONAL EXPERIENCE

Java Developer -Datfuslab Technologies.

(March-2024– Present)

- Lead the development of microservices-based applications using Spring Boot and Spring Cloud.
- Design and implement RESTful APIs following industry best practices.
- Integrate applications with AWS services including S3, SQS, and Lambda.
- Mentor junior developers and conduct technical interviews for new hires.
- Developed and maintained enterprise Java applications using Spring Framework.
- Implemented ORM solutions using Hibernate and JPA.
- Created unit and integration tests to ensure code quality.
- Improved performance of application by up to 40%.

- Developed Android apps for MRP System.
- Handled end-to-end development: design, coding, debugging, testing, and deployment.
- Designed UI using XML with custom views, MVVM architecture, navigation components, and ViewPager.
- Integrated Razorpay, Paytm, PayU payment gateways, wallet features, and billing printer SDKs.
- Worked with Google Maps API (V2) and Geocoder for location-based features.
- Implemented Retrofit APIs with JSON, custom dialogs, and notification systems.
- Focused on bug fixing, app performance optimization, and seamless user experience.

Java Developer & Android Developer - MPFaith Pvt. Ltd.

(January, 2021-August-2023)

- Developed Java modules for eCommerce applications.
- Implemented database operations using JDBC and Hibernate.
- Fixed bugs and performed code refactoring for legacy applications.
- Developed Android apps for CRM, travel, rental bikes, and NGOs.
- Projects include Aarine Foundation, Spruce Kart, Rent By Bike, Haryana Tourism, KYC, and Green Bills.

 **KEY PROJECTS****Car & Bike Rental Application (Backend)****Java, Spring Boot, MySQL ,Hibernate****Jan 2025 – May 2025**

- Developed RESTful APIs for user registration, vehicle booking, and payment processing.
- Implemented vehicle availability, rental period tracking, and booking history modules.
- Integrated Razorpay /PayU payment gateways and applied Spring Security for secure access.
- Designed relational schema and optimized queries for high-performance data handling.
- Collaborated with frontend/mobile teams to ensure seamless feature integration.

CRM Platform Backend**Java, Spring Boot, MySQL ,Hibernate, RESTful APIs, Apache Kafka****May 2024 - Oct 2024**

- Developed modules for customer onboarding, lead management, and activity tracking.
- Created RESTful APIs for managing customer data, communication logs, and follow-ups
- Integrated email and SMS notification services for customer engagement.
- Designed relational database schema using MySQL and implemented ORM with Hibernate.
- Implemented role-based access control using Spring Security.
- Ensured high performance and scalability through efficient query design and caching.
- Performed testing, debugging, and documentation to support smooth deployment.

NGO Management System Backend**Java, Spring Boot, Hibernate, MySQL, RESTful APIs****Aug 2023 - Feb 2024**

- Developed backend services for managing donations, events, volunteer registrations, and user profiles.
- Created secure and scalable RESTful APIs for mobile and web integration.
- Designed relational database schema and implemented ORM using Hibernate.
- Integrated Firebase for real-time updates and notifications.
- Ensured data security and access control using Spring Security.
- Handled API testing, bug fixing, and performance tuning for smooth operations.

Food Delivery System Backend

Java, Spring Boot, Hibernate, MySQL, RESTful APIs

Dec 2021 - Feb 2023

- Designed and implemented RESTful APIs for order management, delivery notifications, earnings, and feedback systems.
- Developed modules for order assignment and real-time delivery status tracking (pending, picked, delivered).
- Created and normalized database schema for delivery-related entities like order deliveries, order notifications, and delivery feedbacks.
- Built review and rating modules for delivery agents, restaurants, and menu items using structured feedback tables.
- Implemented earnings and payout modules (delivery boy earnings, delivery boy payments) for income tracking and payment processing.
- Ensured secure API access and status updates using Spring Security with role-based access control.
- Utilized Hibernate for ORM, maintaining data consistency and simplifying persistence logic
- Optimized SQL queries and database operations for performance and scalability under high user load.

E-Commerce Platform Backend

Java, Spring Boot, MySQL ,Hibernate

Jan 2021 - Oct 2021

- Developed RESTful APIs for product catalog, cart, and order management modules.
- Implemented Spring Security for user authentication and role-based authorization.
- Designed and optimized MySQL database schema for improved performance.
- Used Hibernate for ORM and efficient data persistence.
- Followed MVC architecture and applied best practices for scalable backend design.

ACADEMIC PROJECT

-
- Growit-Kisan
 - Aarine Foundation

Business Partner
Haryana Tourism

Growit-Pariwar

LIVE PROJECTS

1.GROWiT

<https://play.google.com/store/apps/details?id=com.growit>

2.GrowiT-Pariwar

-
<https://play.google.com/store/apps/details?id=com.growit.posapp.gstore>

3.GrowiT Business Partner

<https://play.google.com/store/apps/details?id=com.growit.posapp.fstore>

4.Taaza

https://play.google.com/store/apps/details?id=com.app.Grocery&hl=en_US&gl=US

-