JEET SOLANKI

solankijeet285@gmail.com | +91-8815591858 | github.com/Jeet-solanki-1

SUMMARY

Research-driven software engineer with a strong foundation in Java, Spring Boot, and scalable backend systems. Passionate about building cloud-native microservices and thinking beyond libraries to core problem-solving. Currently leading a 5-member team in building Brainz, an AI-first social platform, while independently architecting PlaceLive, a location-aware microservices ecosystem.

EDUCATION

Medicap's Institute of Technology & Management, Indore

Bachelor of Technology Specialization in Ai/Ml | Computer Science | 2024 – 2028

Currently Studying in second year

SKILLS

Java | Spring Boot | JPA | MySQL | AWS | GCP | Maven | Microservices | JUnit

REST APIs | Git | Android (Kotlin Basics) | PostgreSQL | Docker | Firebase

Geofencing | Background Location Services | Custom Generic CRUD Libraries

LEADERSHIP & EXPERIENCE

All-Origin | Founder & Technical Lead

2025 - Present

- Leading a 5-member team in developing "Brainz", an AI-first social network where users train, evolve, and deploy their own AIs as digital personalities
- Defined roadmap, delegated tasks, and set up core backend architecture with security and modularity
- Coordinating development of key modules like AI behavior templates, reward systems, and social interaction logic

PROIECTS

PlaceLive – A Revolutionary Location-Aware Platform

Spring Boot · Android (Kotlin) · MySql · Docker · GCP

- Designed a full-stack, privacy-first app connecting users to friends and businesses via real-time geofencing
- Built reusable Spring Boot microservices with a Generic CRUD Library, accelerating dev speed by 60%
- Implemented 3-layer privacy architecture, background tracking, and psychologically-personalized

notifications

- Developed Android app with seamless location tracking and sponsor recommendation integration
- Monetization model: local shops pay to go "live" when users are nearby

Brainz – AI-First Social Platform (In Progress)

Spring Boot · AI Behavior Engine (Planned)

- Building the "Instagram of AIs" users create and train their own digital minds to interact, post, and evolve
- Features include personality templates, debate rooms, reward systems, and monetized XP tokens
- Focused on ethical AI interaction, user privacy, and a creator-first design model