Souray Modak

528 - 30 Tretti way, North York, Toronto, Ontario – M3H 0E3

- +14376029840
- official.srv.modak@gmail.com
- https://www.linkedin.com/in/modaksourav/

- https://souravmodak.com/
- https://github.com/official-srv-modak
- https://github.com/srvmodak656
- https://play.google.com/store/apps/dev?id=87841850795748 92236&hl=en CA

Software specialist with over 4 years of experience in backend development and API integration, focused on high availability and scalable solutions. Adapt at building secure, fault-tolerant microservices architectures with tools like **Spring boot, AWS Cloud and Azure Cloud**, and **Docker.** Skilled in leading agile teams, optimizing CI/CD pipelines, and integrating logging and monitoring solutions for real-time insights. Passionate about leveraging cloud technologies and best practices to deliver impactful, reliable software solutions.

Experience

Software developer and Project Manager

May 2025 - Present

Think Swift, Toronto, Canada

- Leading development of Balkan Date, a cross-platform dating app using Spring Boot, MySQL/PostgreSQL, and React Native, deployed on Azure Kubernetes Service (AKS).
- Built a secure, scalable backend with custom auth and HLS-based media streaming via FFMPEG.
- Set up Azure cloud infrastructure with ACR and GitLab CI/CD for automated deployments.
- Implemented GitLab pipelines with a self-hosted Nexus for Maven artifact management.
- Established the IT department, building QA, Testing, and DevOps teams from the ground up.
- Defined CI/CD workflows, version control standards, and agile processes for delivery.
- Managed mobile release pipelines for Play Store and App Store across testing tracks.
- Enforced security, compliance, and QA protocols for smooth, compliant app submissions.
- Project: https://balkan-date.com (or google search "Balkan Date").

Specialist Programmer

INFOSYS, Bangalore (Bengaluru), India

August 2021 - August 2023

- Optimized the Spectrum OTT platform for Charter Communications with high availability and scalability using Java 8/17, Spring Boot, and microservices.
- Implemented secure authentication/authorization with Spring Security, OAuth2, and JWT.
- Built microservices with Netflix Hystrix for fault tolerance and resilience.
- Used JPA/Hibernate for persistence with PostgreSQL and Oracle databases.
- Deployed containerized apps on AWS EKS using Docker and YAML manifest.
- Automated CI/CD with GitLab, Jenkins, and SonarQube for code quality checks.
- Set up Splunk Cloud for centralized logging, monitoring, and alerting.
- Applied Agile practices via JIRA for sprint planning and issue tracking.
- Led a team of 6 developers, conducted code reviews, and promoted internal learning.

Software Engineer

TEMENOS INDIA PVT Ltd, Bangalore (Bengaluru), India

July 2019 – August 2021

- Enhanced and maintained T24 (Temenos) core banking modules, ensuring regulatory compliance in corporate lending.
- Built microservices for syndicated loans, interest, charges, and retail banking using Spring Boot.
- Developed REST APIs to simplify and modularize T24 backend integration with frontend systems.
- Integrated backend services with UI via API Gateway, enabling loosely coupled architecture.
- Used Swagger and proprietary Spring Boot-based frameworks for API documentation and collaboration.

Core Skills

- Languages & Frameworks: Java (Core, Advanced), J2EE Servlets, Spring Boot, JPA, REST API, Node.js
- Architecture: Microservices, API Gateway, Hystrix, Kafka, Redis
- Technologies: React, JavaScript, HTML, CSS, PHP
- Platforms: Android App Development
- Store Management: Google Play Store, Apple App Store
- Cloud Providers: AWS (EKS), Azure (AKS)
- Containers & Orchestration: Docker, Kubernetes
- CI/CD & Monitoring: Jenkins, GitLab, Splunk Cloud
- Tools: GitHub, Bitbucket, RTC, JIRA
- SQL & RDBMS: PostgreSQL, MySQL, Oracle, SQL
- ORM & Testing: JPA, Hibernate, Junit.
- Languages: C, C++, Python
- Computer Science: Data Structures, Algorithms

Education

PG Diploma in Information Technology Solutions (Humber Polytechnic)

September 2023 - April 2025

88.8%