

MD SHARIF

Full Stack Developer

9871201195 | iamsharif098@gmail.com | [Linkedin](#) | [Github](#)

SUMMARY:

Detail-oriented Full Stack Developer with extensive expertise in building scalable and robust applications, showcasing proficiency in Java and Angular technologies

TECHINACAL SKILLS:

- Programming language: Java, Typescript
- Frameworks and libraries: Spring, SpringBoot, Angular, Kafka, Keycloak
- Database & ORM : Hibernate, MySql, Postgresql, MongoDB
- Tools: Git, Bitbucket, Maven
- Development tools: Eclipse, VS Studio, IntelliJ idea

WORK EXPERIENCE:

Nagarro

Full Stack Developer | July, 2022 - Present

- Working on a real-time, BFSI project that automates and enhances financial services
- Developed two microservices and implemented Kafka to establish a robust real-time messaging system among them
- Worked on Saltedge and Acumatica integration, designed schema and handled responses.
- Integrated Keycloak with our application for optimize and secure user registration processes.
- Utilized GCP for streamlined and efficient logging process

RELEVANT PROJECTS:

CryptoBankHub

- Designed and implemented a microservices project enabling user registration, bank account management, and crypto transactions using the CoinCap API. Leveraged Netflix Eureka, API gateway, Kafka, and Java Mail for service discovery, routing, events, and real-time communication. Showcased versatility with MySQL, PostgreSQL, and MongoDB for a seamless user experience.

KeycloakSecurityModule

- Independently integrated Spring Security with Keycloak, creating a user-friendly Maven module for streamlined management of Spring Boot applications. With a simple dependency, developers can register, update, and delete users on Keycloak, benefiting from robust authentication and authorization features for enhanced project security

EDUCATION:

Jamia Hamdard

- | | | |
|------------------------------------|----------|-------------|
| • Master of Computer Application | 8.6 CGPA | 2020 - 2022 |
| • Bachelor of Computer Application | 9.5 CGPA | 2017 - 2020 |