

MD MINSARUL SK

System Engineer

About Me

As a skilled and experienced computer programmer, I am passionate about writing code and developing high-quality software that meets the needs of my clients. In my 2+ year of working experience I develop multiple services which solve complex business problem and satisfy end user. My strong background in software engineering, coupled with my commitment to using the best programming practices and tools available, makes me a valuable asset to any software development team.

Professional Experience

Tata Consultancy Services | System Engineer

2021 - Present

Key responsibilities:

- Write code to maintain or add new functionality in product.
- · Create new microservices with spring for specific business need.
- Doing fixes for various types of defects like manual, automation.
- Doing performance improvement of APIs to meet SLA.
- Doing security fixes like SAST, DAST and CVC.
- · Deploy code into server using Jenkins.
- Work with Docker for image creation [Dockerfile] and store image, also deploying the same in containerized environment.
- Mange and deploy application into Azure kubernetes Services.
- Work with PostgreSQL, MongoDB and Redis to data persistence.
- · Little experience with Apache Kafka for event streaming.

Blutoise | Internship

2020-2021

Key responsibilities:

- Write code to add new features which will solve complex business problems.
- API development and test in PHP

Hobbies

- Learning new technology
- Travelling new places

Achievements

2021 – Present Multiple appreciation form lead, Manager 2020 – 2021 Clear GATE examination [CSE]

My Contact

Mmdminsarulsk@gmail.com

(+91 9093060891

o kolkata, India

<u>LinkedIn</u>

Hard Skill

- Java
- Spring framework [boot, batch, cloud]
- PostgreSQL/MongoDB
- Jenkins
- Docker
- Kubernetes

Soft Skill

- Problem solving
- Decision making
- Communication
- · Team building

Education Background

Aliah University, Kolkata
Masters in Technology [CSE]
Completed in 2022

Regent Education and Research Foundation
Bachelor in Technology [CSE]
Completed in 2020

Aspiration

Technical Architect