SUGHAIL AKTHER

+91 - 900 349 5775



sughail.12.akther@gmail.com



Coimbatore, India



Senior Java Backend Developer

SUMMARY

Experienced Java Backend Developer with 5+ years in IT and a master's in Computer Science. Proficient in crafting robust backend solutions, eager to apply expertise in driving software excellence.

EDUCATION

Birla Institute of Technology & Science, Pilani

M. Tech Computer Science 2019 – 2022

Sree Saraswathi Thyagaraja College, Pollachi

B. Sc Computer Science 2015 – 2018

SKILLS

Java:

- Core Java
- Iava 8
- Collections
- Design Patterns

Spring Boot:

- · Spring Data Rest
- Spring Data JPA
- Spring Security
- · Spring Cloud

Micorservices:

- Microservices Architecture
- · Service Discovery & Load Balancing
- Messaging Protocols
- Fault Tolerance & Resilience
- Security

Additional Skills:

- Unit Testing JUnit, Mockito
- FrontEnd JavaScript, Angular
- IDE Eclipse, VS Code, ItelliJ
- SDLC Agile Methodologies
- VCS Git, GitHub, GitHub Desktop
- **DB** mySQL

LANGUAGES

English - Professional Tamil - Native

PROFESSIONAL EXPERIENCE

Wipro Limited (Domain - ENGG) | 06/2018 - present)

Senior Java Web Development

- Designed and developed microservices using Spring projects like, Spring Boot, Spring Data JPA, Spring Data Rest and Spring Security.
- Implemented synchronous and asynchronous communication patterns to enhance decoupling and resilience.
- Implemented distributed logging by leveraging Sleuth and Zipkin and learnt concepts of ELK.
- Grasped on the concepts of Reactive Programming
- As a Backend developer, swiftly familiarized myself with TypeScript and Angular to efficiently handle assigned tasks.

Java Back-end Developer

- Leveraged Java 8 lambda expressions to write concise and efficient code, improving readability and reducing boilerplate.
- Utilized Streams API to perform functional-style operations to enhance data manipulation and processing capabilities.
- Employed Optional class to handle null values effectively, reducing NullPointerException occurrences.
- Collaborated within development teams, actively participating in code reviews and discussions to promote best practices.
- Developed RESTful APIs using Spring Boot, leveraging its autoconfiguration and convention-over-configuration principles for rapid API development.
- Utilized Spring Data JPA to interact with databases, simplifying CRUD operations and reducing boilerplate code.
- Integrated Swagger/OpenAPI for API documentation.