# **AMITH MAGAJIKONDI**

Bangalore, India • amithmagajikondi@gmail.com • +919738550701

### **SUMMARY**

Highly motivated and detail-oriented backend developer with a strong foundation in Java, Spring and REST technologies. Seeking a challenging role to apply my skills and enthusiasm, collaborating with experienced teams to build scalable and efficient software solutions.

## PROFESSIONAL EXPERIENCE

# INFOSYS LIMITED Systems Engineer

Bangalore, India MAR 2022 – Present

- Collaborated with Synthetic Products Group (SPG) engineering team as part of the **Goldman Sachs** account, designing and implementing technology solutions to address business requirements.
- Achieved **20+ OKRs** within a year, driving significant improvements, including: enhanced core booking logic, 30% reduction in noise and breaks, while boosting timeliness and accuracy.
- Spearheaded legacy report generation system revitalization, resolving critical bugs and optimizing performance, **reducing runtime by 90%**, from 3 hours to less than 30 minutes, ensuring timely delivery of critical financial reports, enhancing business decision-making.
- Implemented a **Java-Slang** integrated utility, streamlining maintenance and support, reducing repetitive efforts by 50%.
- Coordinated the smooth execution of booking and workflow systems, ensuring seamless operations.
- Recognized with Infosys 'Insta Awards' for outstanding performance, twice within a year, demonstrating exceptional dedication and expertise.

### **TECHNICAL EXPERTISE**

- Java, Spring Boot, MongoDB, PostgreSQL, REST APIs
- Version Control Concurrent Versions System (CVS), Git
- Agile Tools GitLab, Postman, Confluence, Jira

## **PROJECTS**

- Movie Ticket Booking System Java, MongoDB, REST APIs
   Designed and implemented a robust Movie Ticket Booking System leveraging Java and MongoDB for backend operations, exposing REST APIs to manage movie listings and bookings.
- ID Card Generator System Java, MongoDB, REST APIs, HTML, CSS, Javascript
  Developed an automated ID Card Generator System using Java, MongoDB and REST APIs to manage
  employee data, and Java Graphics to dynamically generate ID card images.

### **EDUCATION**