

## AMITH MAGAJIKONDI

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

### PROFESSIONAL EXPERIENCE

---

**INFOSYS LIMITED**  
Systems Engineer

**Bangalore, India**  
**MAR 2022 - Present**

#### Client - Goldman Sachs

- Working in Corporate Actions Booking and Workflow development team, an integral part of Synthetic Products Group, which generates **70% of firm's revenue**.
- Fulfilled **20+ OKRs** in a year including enhancements to **core booking logic** resulting in elimination of 30% e-task noise and payment breaks as well as increase in timeliness and accuracy of bookings.
- Developed a **Java-Slang** integrated standalone utility that serves as a one-stop solution for all maintenance and support issues resulting in **50% reduction** of repetitive support efforts.
- Identified and fixed bugs in legacy system resulting in **5x better performance** with reduction in runtime from an average of 3 hours to less than 30 minutes, ensuring timely delivery of **critical financial reports**.
- Enhanced **Corporate Actions UI** to provide better visibility of the state of bookings and their economics.
- Actively involved in booking and workflow support system.
- Recipient of Infosys '**Insta Awards**' for excellence in work, **twice** in a year.

### SKILLS

---

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

### PROJECTS

---

- **Movie Ticket Booking System** – Java, MongoDB, REST APIs  
A Java based and MongoDB backed **BookMyShow** replica providing comprehensive set of REST endpoints that can be used to implement a frontend movie ticket booking application.
- **ID Card Generator System** – Java, MongoDB, REST APIs, HTML, CSS, Javascript  
A Java based web application that generates an ID card for the given details of the individuals.

### EDUCATION

---

**K.L.E. INSTITUTE OF TECHNOLOGY**  
Bachelor of Engineering in Information Science and Engineering

**Hubballi, India**  
**2015 - 2019**