# Gopal Sharma

# Senior Software Engineer

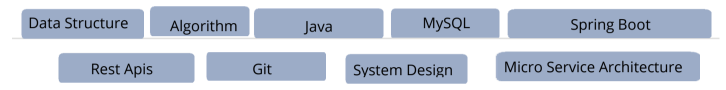
Email: sharmagopal.cs@gmail.com

Phone: 9686378940 Address: Bangalore

#### RESUME OBJECTIVE

- 6+ of Object-Oriented design and analysis with extensive experience in SDLC and technology skills
- Proven ability to leverage full-stack knowledge and experience to build backend services and designs to scale
- Proactively contribute to technical and functional discussions to help in decision making

## **SKILLS**



#### **EXPERIENCE**

#### SENIOR SOFTWARE ENGINEER

Smarten Spaces / Bangalore, Karnataka / November 2017 - Present

- Designed and implemented Community modules similar where user can post, likes, comment etc and many other functionalities.
  - o Key Skills Application Design, DB Design, Microservices, Rest Apis, Java, Spring Boot, MySQL.
- Designed and implemented events module where admin can create different types of events and user can registered themselves including the payments.
  - o Key Skills Application Design, DB Design, Microservices, Rest Apis, Java, Spring Boot, MySQL.
- Added the login flow with features like OAuth, SAML Based login from Microsoft AD, ADB2C, GSuite etc.
  - Key Skills Java, Spring Boot, Redis, MySQL, Integration with third Party
  - Contributing on the Multi Tenancy architecture for a truly SAAS product.
    - o **Key Skills** Java, Multitenant Architecture, design Patterns
- Working on devOps Automation for single click deployment strategy.
  - Key Skills Java, Spring Boot, MySQL
- Working on Space Management product from DB design to the implementation. Many integrations with HR system and show the details from occupancy to finance.
  - Key Skills -Java, .Net DLL Files, Auto Cad, Spring Boot, MySQL, Integration

#### SOFTWARE ENGINEER

Yodlee Infotech / Bangalore, Karnataka / June 2014 – Novemeber 2017

- New platform iDAP for data aggregation.
- Using AOP to update values dynamically.
- Worked in IAV+ module

## **EDUCATION**

B.Tech. Computer Science - 78 % Honors & Branch Topper

Assam Engineering College- Assam