

**Chirag Gowda**

**Software Developer**

A person with a mustache and a flowered shirt

Description automatically generated

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**Professional Experience**

* I have 1+ years of experience as Java Full Stack Developer.
* 3 months of training in SAP ABAP.
* Proficient in developing full-stack web applications using Angular, HTML, CSS, and Java 8.
* I have good knowledge of API manual testing using Postman, Object-Oriented Programming (OOP) concepts.
* I have hands-on experience in developing and consuming RESTful APIs.
* Experienced in collaborative team environments, I can efficiently collaborate with my team members to achieve project goals.

**Summary**

* I am a skilled Full-Stack Java Developer who has expertise in developing both backend and frontend using Spring Boot framework, Angular framework, and MySQL database.
* My passion lies in utilizing my extensive knowledge and skills to contribute towards the company’s growth while continuing to learn and develop professionally.

**Education**

* Bachelor of Engineering in Information Science

**Technical Expertise**

* **Languages:** Core JAVA, JUnit, Spring MVC, Spring Boot, Microservices, SAP ABAP.
* **Web Techs:** HTML, CSS, Bootstrap, Angular Material IDE’s Eclipse, STS, Visual Studio Code
* **Web Service Testing Tools:** Postman
* **Database:** MySQL

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**Professional Experience**

Project 1: **Service Booking Management System**

• Our platform provides a comprehensive suite of tools for managing users, products, and service bookings. With our user-friendly interface and robust features, you can streamline your operations and provide an exceptional service experience to your customers.

• Created APIs with STS (Spring Boot) for seamless product management (add, update, list, delete). Utilized MySQL for CRUD operations and Angular, HTML, CSS, and Typescript for the user-friendly front-end.

Project 2: **BMR Calculator**

• Program to calculate Basal Metabolic Rate (BMR) and Total Daily Energy Expenditure (TDEE) based on user info (weight, height, age, activity level). Set daily calorie goals for weight management (lose, maintain, gain weight).

• Developed application using Java, Spring Boot (STS), Angular, and MySQL. Integrated Angular for frontend. Explored and resolved errors, actively collaborated in every phase project.