RESUME

Name: Sanjeev V Gaddi

Contact No: 9113212200

Email: sanjeevgaddi7@gmail.com



Career Objective:

"I am an organized and self-motivated employee able to apply time management and I would like to utilize my technical skills within the assigned division of your company. I believe that my meticulous knowledge in Engineering, will be useful in this exciting and challenging industry".

Academic Qualification:

Year	College/School	Percentage
2022	B. E – KLE Dr.M.S. Sheshgiri College of Engineering and Technology(E&C)	76.8%
2018	PUC – Chetana PU Science College (PCMB)	84.5%
2016	SSLC –Jnana Jyoti English Medium High School	91.36%

Technical Skills:

- Java (core java, OOPs Concepts, swings, JDBC, hibernate, Springs &Spring Boot)
- SQL (Up to commands)
- HTML5 and CSS3
- E&C Core Knowledge

Internship at KodNest:

- Trained in:- Core Java, Advance Java, Web Technolohies (HTML & CSS), SQL.
- Executed Projects: Portfolio Website, Bank Management System, Learning Management System.

Projects Undertaken:

1. Title: - Bank Management System Using Swings and SQL

Technologies used: –Java, SQL, Swing (Java GUI toolkit).

Description: It's a GUI-based project used with the swing module to organise all the elements that work under bank management. We can create,read,update and delete the data from the respective modules.

2. Title: - Notepad Using Swings in Java

Technologies used: –Java, Swing (Java GUI toolkit).

Description: This notepad project that allows for file opening, creating, saving, and saving as document functions. It also supports the following operations: 'Select All', 'Cut', 'Copy', 'Paste', and 'Check the File Size'.

3. Title: - Fall Detection Model for Aged People

Technologies used: – Arduino UNO, ESP8266, MPU6050 Arduino IDE.

Description: A fall detection device automatically employ the technology to detect and get fast assistance for a senior that are prone to falls. These systems automatically activate sensors that allows the user to summon help without having to press the call button.

4. Title: - Imagine Learning -- Learning Management System

Technologies used: -HTML, CSS, JS, Java Spring, Spring Boot, MYSQL.

Description: Imagine Learning is a comprehensive Learning Management System (LMS) designed to facilitate seamless online learning experiences. The platform provides educators and learners with an intuitive interface for managing courses, accessing educational materials, and tracking progress

Personality Traits:

- Good Learning skills and leadership qualities
- Management skills & Work under Pressure
- · Good listener
- Dedicated to My Responsibilities

Personal Details:

- Date of Birth − 20 July 2000
- Address Near Agasi Jeratagi. Dist.: Kalaburagi, Karnataka- 585310
- Languages Known English, Kannada, Hindi