MISANJAY

JAVA DEVELOPER



CONTACT

- 83
 - 8310095004
- sanjay.naik482@gmail.com
- Bangalore

TECHNICAL SKILLS

- JAVA
- SQL
- WEB TECHNOLOGIES HTML, CSS, Basics of JavaScript
- TESTING

CERTIFICATIONS

- Certified Full Stack Developer from KodNest
- · Certified in Soft Skills from NPTEL

HOBBIES

- · Web Browsing
- · Listening Music
- Cooking
- Travelling

LANGUAGES KNOWN

- English
- Kannada
- Hindi
- Telugu

INTERNSHIP

KodNest

Internship on Java Full Stack Web Development Trained from Kodnest

MINI PROJECT

Calculator: A Simple Calculator App Built with Flutter

IDE Used: Android Studio

Project includes a user-friendly interface with a keypad for entering numbers and mathematical operators. Users can perform basic operations such as addition, subtraction, multiplication, and division.

CAREER OBJECTIVE

Looking for opportunities to build my carrier that would help me in achieving greater practical excellence in the software industry, exceptional with hardworking nature along with good communication skill to explore the requirements and come up with an innovative solution

EDUCATION

P D A College of Engineering Kalaburagi

Bachelor of engineering (CCT) 2019-2022

R N S Rural Polytechnic Murudeshwar

Diploma

2015-2018

R N S Vidyaniketan Murudeshwar

SSLC

2015

PROJECT WORK-I

Shop Nest - E- Commerce Web Application

Technologies Used: Oracle, Java SE, Java EE(Servlets & JSP's)

- The aim of an e-commerce website application is to facilitate online buying and selling of products or services.
- It includes features such as product catalog, shopping cart, order management, user accounts, and Admin Module. The main objectives of an e-commerce website application.

PROJECT WORK-2

Book Bazaar- E- Book Web Application

Technologies Used: Mysql, Java SE, Java EE(Servlets & JSP's),CSS,Bootstrap

- The aim of an e-book website application is to facilitate online buying and Customers can also sell their used books on the website, similar to the way OLX allows users to sell used items
- It includes features such as product catalog, shopping cart, order management, user accounts, and Admin Module. The main objectives of an e-book website application.