# SPARSH BISEN

# FULL STACK DEVELOPER

BANGALORE, KARNATAKA +91 76192 25222 sparshbisen@gmail.com

# PROFILE SUMMARY

My name is Sparsh Bisen and I am a second year student at Don Bosco Institute of Technology, Bangalore. My field of study is Computer Science Engineering and I am honing my skills to become an Full Stack Developer. Based on my experience with Python and Java, I have created basic Python projects. As part of my Java studies, I am learning Data Structures and Algorithms for better technical knowledge. Also, I am learning app development using the Flutter framework. Currently, I'm learning how to create an effective and fully functional app for patenting. For my Full Stack Developer profile I have a decent grip in HTML and CSS. I am learning JavaScript for handling backend. In addition, I am learning how to use GitHub and am participating in open source projects for a better understanding of real world problems.

# PROFESSIONAL SKILL

# TECHNICAL SKILL

Research Time Management
Problem Solving Decision Making

JAVA Dart C
Python 3 HTML CSS

# EDUCATION

# **Bachelor of Engineering**

2021 - 2025

Don Bosco Institute of Technology, Bangalore

Currently in second year of Computer Science Engineering branch.

**Higher Secondary School** 

2019 - 2021

Ryan International School, Raipur

Completed class 12th with 72% in CBSE board exams.

### **PROJECTS**

### MittiMitti App

Created a partially working application called MittiMitti using Jotform for a better understanding of the design, outlook and functionality of the app. MittiMitti is an app designed to assist farmers. With this app, farmers can get detailed information about soil conditions, fertilizer requirements, water needs, and many more things that are crucial for a good crop.

# Learning Open Source Contribution at Vonage Server SDK for Java

Getting to know about the Open Source Contribution. Learning to commit, create a repository and how to maintain the data. Got the knowledge of GitHub and its interface, learning how to solve real world problems using Java. Interacted with people who are already a contributor to Vonage API.

### LINKS

- LinkedIn: www.linkedin.com/in/sparshbisen
- GitHub: https://github.com/SparshBisen
- Hashnode: https://hashnode.com/@SparshBisen