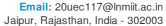




Ph: +91-7610027910







# **BRIEF SUMMARY**

With a deep passion for software development and an unwavering commitment to excellence, I am an accomplished C++ coder with a proven track record of success. Having completed over 350 problem-solving exercises on LeetCode and GeeksforGeeks, I possess a strong command of C++ and have honed my skills in data structures and algorithms. I excel in collaborative environments, leveraging my strong communication skills and teamwork to deliver outstanding results.

## **KEY EXPERTISE**

Problem Solving C++ Language Basic Data Structures and Algorithms Team Leadership Software Development

# **EDUCATION**

# LNM Institute of Information Technology B.Tech. - ECE | CGPA: 6.66 / 10.00 Bhartiya Vidya Bhavan Vidyashram, Jaipur 12<sup>th</sup> | CBSE | Percentage: 89.00 / 100.00 Bhartiya Vidya Bhavan's Vidyashram, Jaipur 10<sup>th</sup> | CBSE | Percentage: 76.00 / 100.00

## **PROJECTS**

# Simple EQ

**Key Skills:** C++ Software Development JUCE Framework

Project Link: https://github.com/satwikjain/SimpleEQ

Created Simple EQ plugin using JUCE framework, leveraging music passion and C++ expertise. Enhanced audio control with user-friendly interface, 7 parameters, and 3 Bypass buttons.

# **ACHIEVEMENTS**

• 350+ Problems on LeetCode + GeeksforGeeks

# **CO-CURRICULAR ACTIVITIES**

- Coordinator of Capriccio The Music Club(LNMIIT)
- Event Coordinator of all 7 Events of Capriccio Club in Vivacity

# PERSONAL INTERESTS / HOBBIES

- Music Production https://youtube.com/@satwikjain6455
- Singing
- Cooking

# **WEB LINKS**

- Other https://leetcode.com/satwikjain25/
- Other https://auth.geeksforgeeks.org/user/satwikjain25

# **PERSONAL DETAILS**

Gender: Male
Marital Status: Single

**Current Address:** 3809, Jain Vaidya House, 3rd Crossing M.S.B. Ka Rasta, Johari Bazaar, State -Rajasthan, District -Jaipur, Pincode

-302003, Jaipur, Rajasthan, India - 302003

Emails: 20uec117@Inmiit.ac.in, satwikjain25@gmail.com

Date of Birth: 25 Feb, 2001 Known Languages: Hindi, English

Phone Numbers: +91-7610027910, +91-9079753538