SUDEEP PATIL

<u>sudeeppatil156@gmail.com</u> | <u>www.linkedin.com/in/sudeep-patil</u> | <u>github.com/imsudeeppatil</u> | |+91 7483427727|

Skills

- ❖ Proficient: Java, C, Python, HTML, CSS, SQL.
- Competent: C++, JavaScript, MongoDB, Data Structures and Algorithms (LeetCode https://leetcode.com/u/imsudeeppatil/).
- DBMS, Operating Systems, OOPS in Java.

Education

Pursuing Bachelor Of Engineering in Computer Science & Engineering from Bangalore Institute Of Technology, Bangalore.

CGPA - 9.28 (2022 - 2026)

Pre - University from ALVAS Pre - University College, Mangalore.

Percentage - 95.33% (2020 - 2022)

Experience

- Participated in courses on AWS & DevOps conducted by Cloud Institution In association with Bangalore Institute of Technology. Skills-AWS (EC2,Route 53, S3, Lamda, IAM,SNS),DevOps etc.
- Collaborated with peers during a DSA workshop led by OSCode.
- Completed an online course by DeepLearning.Al and Stanford University on Supervised Machine Learning.

Certifications

- ❖ Data Structures and Algorithms in C and C++ by Udemy (link)
- **♦** AWS Cloud Technical Essentials Offered by Amazon Web Services.

Projects

❖ Music Player

It is a desktop music player built using Microsoft Designer Forms in the frontend along with C# and MySQL in the backend using MAMP server.

Sentiment and Emotion Detection from Text:

This model comprehends emotions like joy, anger, sadness, fear, love and surprise. It model uses Tfidf vectorizer to extract features and then find probabilities.