SUDEEP PATIL

[**sudeeppatil156@gmail.com**](mailto:sudeeppatil156@gmail.com)[**|**](http://www.linkedin.com/in/sudeep-patil-835bb82aa)[**www.linkedin.com/in/sudeep-patil**](http://www.linkedin.com/in/sudeep-patil-835bb82aa) **|** [**github.com/imsudeeppatil**](https://github.com/imsudeeppatil) **|**

**Contact : +91 7483427727**

# Skills

* **Proficient :** Java, C, Python, HTML, CSS, SQL, Devops, Junit and Performance Testing.
* **Competent :** Data Structures and Algorithms, Jenkins, AWS, JavaScript, MongoDB, MockitoTesting, Machine Learning. (LeetCode [-](https://leetcode.com/u/imsudeeppatil/) [https://leetcode.com/u/imsudeeppatil/)](https://leetcode.com/u/imsudeeppatil/).
* DBMS, Operating Systems, OOPS in Java, Computer Networks, Cloud Computing.
* Strong Communication skills and Team Interaction.

# 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 **Adobe All India Hackathon**.
* Scored 88% in JNCIA Devops Associate Exam by **Juniper Networks. (**[**link**](https://github.com/imsudeeppatil/SudeepPatilCertifications/blob/main/Juniper_devops.jpg)**)**
* Completed an online course by **DeepLearning.AI** and **Stanford University** on

**Supervised Machine Learning.**

# Certifications

* **Data Structures and Algorithms in C and C++ by Udemy. (**[link](https://github.com/imsudeeppatil/SudeepPatilCertifications/blob/main/UdemyDataStructuresSudeep.pdf)**)**
* **AWS Cloud Technical Essentials Offered by Amazon Web Services.**
* **Junit and Mockito: Java unit testing and mocking frameworks by Udemy. (**[link](https://github.com/imsudeeppatil/SudeepPatilCertifications/blob/main/UdemyJunit.pdf)**)**
* **Linux Essentials by Udemy. (**[link](https://github.com/imsudeeppatil/SudeepPatilCertifications/blob/main/LinuxEssentials.pdf)**)**

# Projects

* **Deep-Learning For Media Authentication And Fake Content Detection (**[Github](https://github.com/imsudeeppatil/Deep-Learning-For-Media-Authentication-And-Fake-Content-Detection)**)**

Developed a deep learning-based system for media authentication and fake content detection using CNNs and metadata analysis. Achieved an **accuracy of 94%**.

* **Sentiment and Emotion Detection from Text: (**[Github](https://github.com/imsudeeppatil/Sentiment-Analysis-Emotion-Detection-LR-NLP)**)**

Developed an NLP model to detect 6 emotions from text using TF-IDF and Logistic Regression. Deployed and evaluated the model for probability-based predictions.