# SUDEEP PATIL

sudeeppatil156@gmail.com | www.linkedin.com/in/sudeep-patil | github.com/imsudeeppatil |

Contact: +91 7483427727

**CSE** undergrad with strong problem-solving skills (LeetCode 500+), hands-on experience in DevOps and Machine Learning projects, and a keen interest in scalable backend systems.

## **SKILLS**

- Languages: Java, Python, C, SQL, JavaScript, HTML/CSS
- Tools & Technologies: Linux, Shell Scripting, DevOps, AWS, Jenkins, MongoDB
- Testing: JUnit, Mockito, Performance Testing
- Core CS: Data Structures & Algorithms, OOPs, DBMS, OS, CN, Cloud Computing
- Soft Skills: Communication. Team Collaboration

## **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.
- Cleared JNCIA DevOps Associate Certification with 88% score. (Juniper Networks) (<u>link</u>)
- 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.
- Junit and Mockito: Java unit testing and mocking frameworks by Udemy. (link)
- Linux Essentials by Udemy. (link)

#### **PROJECTS**

- Media Authentication & Fake Content Detection using Deep Learning:(Github)
  Developed a deep learning-based system for media authentication and fake content detection using CNNs and metadata analysis. Achieved an accuracy of 94%.
- Sentiment & Emotion Detection from Text (NLP): (Github)
  Developed an NLP model to detect 6 emotions from text using TF-IDF and Logistic Regression. Evaluated the model for probability-based predictions.