# MANSOOR BASHA DUDEKULA





## CAREER OBJECTIVE

Seeking for a challenge in the field where I can perform the best potential and grow with my technical skills and as well as enhance my new skills. Strong technical skills, a commitment to excellence, and a passion for continuous learning make me anideal candidate for contributing to a dynamic and innovative technical team.

#### **EDUCATION**

MCA, Princeton Pg College of IT, Ramanthapur, Hyderabad, 2023 - 2025 **Currently Pursuing** Telangana **BSc Computer Science**, Govt Degree College, Hyderabad 2019 - 2022 CGPA: 8.46 Telangana **Intermediate (MPC)**, Dr Br Ambedkar Junior College, Hyderabad 2017 - 2019 Percentage 631 Telangana

**SSC,** Govt High School, Vijayanagar Colony, Hyderabad 2017 CGPA: 7.7 Telangana

## **TECHNICAL SKILLS**

**Cloud Technology**: Amazon Web Services (AWS).

**Services**: IAM, EC2, EFS, Cloud Watch, S3, RDS, VPC.

**Programming Languages**: Python, Bash.

**Operating System:** Windows and Linux.

**DevOps Tools:** Maven, Git, Docker, Ansible, Jenkins, Kubernetes, Terraform.

## **PROJECTS**

## Gender Prediction for Social Media User Profiling Using ML (Python)

- Collected, preprocessed, and engineered features from social media data.
- Applied ML algorithms: Logistic Regression, Random Forest, and SVM.
- Trained models on behavioral and textual data for accurate predictions.

**Results:** Delivered high accuracy in gender prediction through model optimization.

### PERSONAL SKILLS AND STRENGTHS

- Ready to take responsibilities.
- Strong inter personal and Communication skill.
- Good Analytical skills and Problem-solving skills.
- Work with positive attitude to contribute healthy functioning for the organization.
- Time Management: Proficient in managing time effectively to prioritize tasks.

#### **HOBBIES**

My Activities that I follow are playing outdoor games, listening to music...etc. Also, I am passionate about photography to capture every single beautiful moment and basic editing. Grabbing knowledge about the Space.