SHREEYA PAWAR

Student at MLRIT

shreeyapawar1410@gmail.com +91-8309551327 www.linkedin.com/in/shreeya-pawar-4b5703279/

CAREER OBJECTIVE

I would like to be a part of an organization where I could use and enhance my knowledge and talent for the development of both the organization and myself. I will always try to use my skills with honesty and devotion towards my job.

EDUCATION

MLRIT INSTITUTE OF TECHNOLOGY, Hyderabad— B-Tech

2021-2029

Pursuing my B.TECH in the specification of Artificial Intelligence and Machine Learning at MLRIT, Dundigal under JNTUH securing CGPA 8.39 (up to 4th semester).

Abhyaas Junior College, Hyderabad — Intermediate

2019-2021

Completed my Intermediate from Abhyaas junior college, Hyderabad(2019–21) under Board of Intermediate TS securing 96.8%.

RBVRR HIGH SCHOOL, Nizamabad — SSC

2019

Completed my SSC from RBVRR high school, Hyderabad(2019)under Board of Secondary Education TS securing GPA 9.3.

PROJECTS

- AR Game Development:

Created an augmented reality (AR) game, utilizing innovative technologies to enhance user engagement and interaction.

- AR Shopping Model:

Developed an augmented reality (AR) model for shopping, offering an immersive and interactive shopping experience using AR technology.

- Voice Calculator using Flutter:

Implemented a voice-activated calculator using Flutter, providing a hands-free and user-friendly calculation experience.

- Random Thinker:

Conceptualized and implemented a project called "Random Thinker" during my first year, showcasing creativity and innovative thinking.

Experience

InLustro — Backend Developer

September - PRESENT

Integrating model, database

Tela Solutions — Frontend Developer

December - PRESENT

Recreation of Annamalai University Website

SKILLS

JAVA, PYTHON, CSS, HTML, JAVASCRIPT, MONGODB, MYSQL

CERTIFICATIONS

NPTEL

Programming in Java from IIT karagpur

HAKERRANK

Certified in Python Basics

ACHIEVEMENTS

First Place in Microproject Competition (MLRIT, 2022)

Seminar Mentorship (2nd Year of Engineering)

LANGUAGES

English, Telugu, Hindi

CASE STUDIES

INTEGRATED AI-based SURVEILLANCE SYSTEM (IASS)