

# **KUSHAL DIKSHIT**

**Event Management Student** 

### **Profile**

A motivated and detail oriented Event Management Student with hands on experience in planning and supporting university events, workshops and small scale functions. Skilled in coordination, time management and client communication with a strong interest in creating memorable experiences. Currently seeking an internship or entry-level role in event planning to apply and expand my skills in a professional setting. I aspire to build up a successful career in the event management industry.

**SKILLS** 

#### **PERSONAL SKILLS:-**

#### General Skills:

Good Communication Skills- able to clearly express ideas and coordinate with teams and clients.

Team Player- Work well in group settings, value collaboration to achieve goals.

Problem Solving mind set- stay calm under pressure and find quick solutions during live events.

Event Coordination Basics- Knowledge of event flow, vendor handling and production.

#### Specific Skills:

Leadership Potential- can take charge when needed and motivate team members.

Creative thinking- bring fresh ideas to event themes, décor and planning.

Backstage and technical setup- Awareness of sound, lighting and A/V

Coordination.

Budgeting Awareness- Familiar with cost planning, quotations, and basic budgeting for events.

Client brief handling- ability to understand and interpret client needs for customised events and clients satisfaction.

#### **WORK EXPERIENCE**

Rudraksha Communication -It was a live musical concert of singer
Adnan Sami and my role was with production team.

The Dream Team Events-My role was with

production team.

Zomaland

# £ 8910707460

(a) Kushaldikshit97@gmail.com

2 30a/80 Dr P T laha street, Rishra,Hooghly, West Bengal

## **EDUCATION**

Radhika Town High School-Class X passing year 2014 Shri Maheshwari Vidyalaya-Class XII passing year 2016

Graduation in Bcom from Calcutta University

# SOCIAL MEDIA



Kushal Dikshit

LinkedIn profile- Kushal Dikshit

## LANGUAGE

English

Hindi

Bengali