

# Siddharth Bharty

Creative and innovative Fashion Designer with a strong sense of creative design and its implementation. Looking for a long-term association in a growth and result-oriented organization that seeks an ambitious and career-conscious person, where acquire skills and education will be utilized toward continued growth and advancement.

#### **CONTACT ME**

☐ +91-6201000711

Siddharthbharty70@gmail.com

https://sidty07.github.io/Portfolio-2/

#### **EDUCATION**

Amity school of Fashion Technology,Noida Fashion Design(B.des) 2019 - 2023

Fine Art( 4th year)
Pracheen Kala Kendra, Chandigarh

**10th and 12th** D.A.V. Public school, Kusunda, Dhanbad

# LANGUAGES

English & Hindi (READ, WRITE & SPEAK)

#### **INTERESTS**

Drawing
Mime Act
Dance
Beatboxing
Music Production
Video games
Chess
Exploring

#### **SKILLS**

Fashion illustration
Pattern Drafting
Embroidery
Fashion Styling
3d modeling
Fabric manipulation
Graphic Design
Animation
Music production
Theatrical makeup
UI UX design
Draping

Adobe Illustrator
Adobe Photoshop
Adobe Indesign
Blender
Zbrush
Clo3D
Figma
Corel Draw
Microsoft office
Tukacad
Substance Painter
Adobe Premier Pro

#### **WORK EXPERIENCE**

Fieldwork and Fashion Designer intern
Dharmalife(Gajma Private Ltd)

Process mapping
Design collection
Developing collection

**3d lighting and Composition intern** Xplorazzi Technologies Ltd

Camera animation shade editing 3D modeling Texture editing Video editing Lighting Compositing

**Graphic Designer intern**Oytra

Infographic Label design Package design

**Jr Designer** Bakson ind

3D fashion designer Research and development

# SKILLS

#### **Fashion Club Coordinator**

Amity School of fashion Technology, Noida

# Digital Fashion and Art club (Vice President)

Amity School of fashion Technology, Noida

# **Art Captain**

D.A.V. Public School Kusunda, Dhanbad

# **AWARDS & ACHIEVEMENTS**

First Prize in District level Painting competition
Organizer:ISM,Dhanbad

1st runner up First Prize in Craft design Challenge
Organizer: Hand for handmade