Textile designer

Expected graduate Master of Fine Art, Fibers major (GPA 3.80)

05.2022 Savannah College of Art and Design, Savannah GA

2012 - 2015 **Bachelor Degree, Applied Art major** (GPA 3.25) Silpakorn University, Bangkok Thailand

WORK EXPERIENCE *

2021 Textile Designer Internship

New York Embroidery Studio, New York NY Assisted print designer and embroidery designer to oversee digital fabric printer and create embroidery file for production

2020 Collaborated with Keep official in Blossom Collection
Designing print surface for sneakers by developing digital drawing and color direction for footwear

2018 Material designer

Rainforest the Wedding, Bangkok Thailand Working with wedding planner to develop material, colors, and details for wedding

2016 - 2017 **Floral Designer**

Plant house, Bangkok Thailand Flower arrangements for corporate events and weddings

2015 Graphic design intern

Amarin Printing and Publishing, Bangkok Thailand Creating artworks and photoshoot for home magazine

RECOGNITIONS 🐗

2021 CFDA Geoffrey Beene Masters Candidate

Got selected to represented the SCAD in competition for the CFDA Geoffrey Beene Masters Scholarship and the Core77 Design Awards

2022 **Port City Review, Savannah GA**Work showcase

2017 **My Home, Bangkok Thailand** Magazine interviewed

2016 Bann Lae Suan, Bangkok Thailand Magazine interviewed

Ploy Rujirawanichtep ployhruji@gmail.com +1 (912)358-8200 www.ployh.com

AWARDS 🏖

The International Design Awards (IDA) Honorable Mention (2021)

PORTFUNLIO Project Bangkok, Thailand Third prize award (2020)

SCAD Achievement Scholarship (2018)

TECHNICAL SKILLS *

Adobe Suite
.ai, .psd, .pr, .ae, .ind
Color theory/management
Dyeing
Hand drawing
Hand/ Machine embroidery
Hand/ Machine knitting
Painting
Print & Pattern
Textile construction
Weaving

PROFESSIONALISM 🦠

Attention to detail
Critical Thinking
Excellent self-managing
Good energy
Lot of smiles
Reliable
Team player
Time management

INTERESTS &

Animals lover
Nail artist
Unique gifts maker
Youtuber