



## Trianzani Sulshi

Making is a critical process that will lead designer into a better understanding through its sense of sensing about material's behaviours and spatial quality. It also improves the designer's capability to deliver well-responed architectural design.

### EDUCATION

2015 - 2017

#### M. Arch Design & Make

Architectural Association, School of Architecture  
London / Hooke Park, United Kingdom

2006 - 2011

#### Bachelor Degree's in Architecture

Universitas Katolik Parahyangan  
Bandung, Indonesia

	SOFTWARE
Rhinoceros	////////
Grasshopper	////////
Karamba	////////
Mastercam	////////
Agisoft Photoscan Pro	////////
Autodesk 123D	////////
AutoCAD	////////
Adobe Photoshop	////////
Adobe Illustrator	////////
Adobe InDesign	////////
Adobe Premier	////////
Adobe After Effects	////////
Cinema 4D	////////
Point Tools Edit Pro	////////
Microsoft Office	////////

### EXPERIENCES

2017 -

#### Casedesign Studio Llp. | [www.casedesign.in](http://www.casedesign.in)

Architect  
Mumbai, India

2011 - 2015

#### Eco.id Architects Pte. Ltd. | [www.ecoid.com](http://www.ecoid.com)

Architectural Executive  
Singapore, Singapore

2009 - 2015

#### ARTI Design Consultancy

Co-Founder / Principal Architect  
Jakarta, Indonesia

2011

#### PT. Cipta Pura

Architectural Design Intern  
Bandung, Indonesia

### WORKSHOP / EXHIBITION

2017

**Studio in The Woods** - Participant  
Invisible Studio, United Kingdom

2016

**Robotic Fabrication Introduction Workshop** - Participant  
Pradeep Devadas & Emmanuel Verduyck, United Kingdom

**Film Making Workshop** - Participant

Will Gowland + HUT Architects, United Kingdom

**AA Project Review** - Participant

Architectural Association Design+Make, United Kingdom

2015

**Boat Building Introduction Workshop** - Participant

Boat Building Academy, United Kingdom

2011

**SAA Award Exhibition 16** - Participant

Honorable Mention of the Best Student Final Project  
Universitas Katolik Parahyangan, Indonesia

### AWARDS / PUBLICATIONS

2017

#### Innovative Wood Design Award 2nd Place

Design Competition for Innovative Wood Joint System  
Organized by ARCHI-DEPOT Coop (Japan) in Jakarta, Indonesia

2015

#### SAA AWARDS VOL. 4

Architecture Final Project Book (SAA AWARDS 2007 - 2012)  
Published by Indonesian Institute of Architects and Universitas Katolik Parahyangan

2014

#### Awardee of Indonesia Endowment Fund for Education

Jakarta, Indonesia

2011

#### Honorable Mention of the Best Student Final Project Award 16

Universitas Katolik Parahyangan in Bandung, Indonesia