



# Hasna Shabrina

Architect / Interior Designer

## Profile

As an experienced architect and interior designer with strong competency in creating concept and visual taste, I bring creativity and detail-oriented approach to every project. With six years in the field, as a designer I am also experienced in the field supervising projects.

## Employment History

### Junior Architect at Karizma Group, Bandung

December 2016 — December 2017

- Contributed to design ideas and create 3D modeling
- Assisted technical drawings production & field supervision
- Worked together with contractor partners to discuss technical matters and solution

### In-House Interior Designer at Kolega Co-working Space, Jakarta

July 2018 — October 2020

- Led the design conception, space planning, and interior details
- Created mood boards and material boards
- Directed drafter with technical drawings production
- Worked together with contractor partners to discuss technical matters and solutions
- Surveyed multiple vendors for material options & field supervision

### In-House Interior Designer at MNC Land, Jakarta

May 2021 — Present

- Created concept, space planning, and 3D modeling for themed retails, restaurants, and public areas
- Created mood boards and material boards
- Directed drafter with technical drawings production
- Coordinated with architecture and other teams for the design development
- Assembled power point presentation for update and approval to MNC Land's Chairwoman every two weeks

## Education

### Bachelor of Architecture, Universitas Katolik Parahyangan, Bandung

July 2012 — December 2016

## References

### Tsamara Alifia from Kolega Co-working Space

+62 877 2250 4735

### Leonard Giovano from MNC Land

+62 818 973 281

## Details

Jakarta

Indonesia

+62 857 7874 6660

hasnashbrn@gmail.com

## Links

[www.behance.net/hasnashbrn](http://www.behance.net/hasnashbrn)

## Skills

Google Sketchup

Autodesk AutoCAD

Adobe Photoshop

Vray

Enscape Rendering

Lumion

Microsoft Office

## Languages

Indonesian

English

