# Dhruvi Galiara



Hi !

I am an Architect currently specialising in Sustainable Design, where I combine my passions for sustainability and architecture. I believe in creating an impact with designs that are just and equitable towards humanity and nature.

# +1 669-235-0973

- 🔀 dhruvee15@gmail.com
  - 🧿 www.linkedin.com/in/dhruvigaliara
- https://dhruvee15.wixsite.com/my-site-2
- Philadelphia, PA, USA.

# EXPERIENCE

### Student Worker

Nov '21 - Ongoing

#### Technology HelpDesk

Thomas Jefferson University, PA Helping students and faculty/staff members with basic technical issues, filing & routing of workorders to specialised technicians.

### Junior Architect

June '20 - May '21

## Harmony Planning Services Pvt. Ltd.

Gujarat, India

Working on IGBC certifications and documentation of projects, Miyawaki forest developing techniques and Passive design strategies to develop projects. Desgin and development of projects with principal architect and team members, with on-site monitoring of execution.

### Freelance Project

Dec '19 - May '20

#### JBH Office design

Gujarat, India

Designing and developing an office design with clients to meet their requirements of the space along with vendor collaboration and onsite monitoring of execution.

### Professional Training

June '18 - Nov '18

#### Kham Designs

#### Bangalore, India

Peripheral design developments on projects with Senior Architect, model making and research on design & materials.

# EDUCATION

# Graduate Degree

2021 - May 2023

#### Thomas Jefferson University,

Philadelphia, PA

M.Sc. Sustainable Design

## Under-Graduate Degree

2014 -2019

D.C. Patel School of Architecture, Gujarat, India

B. Arch

# **CO-CURICULAR**

GSEN Trophy (NASA)
2016 -2017

#### \_\_\_\_\_

# Special Mention II 🦉

Graphics Team Head

ANDC Trophy (NASA)
2016 -2017

Top 100 Shortlisted Entry 🟆 Graphics Team Head

Rubens Trophy (NASA)

### 2015 -2016

Citation II 🟆 Panel composition

# SKILLS

Software

Google Sketchup Graphisoft ArchiCAD Autodesk AutoCAD Autodesk REVIT Adobe Photoshop Adobe InDesign Lumion Enscape Keyshot

### Techniques

Rammed Earth Wall Construction

Miyawaki Forest developing techniques

IGBC Certifications

Tadelakt finish

Filler slab contruction

# WORKSHOPS

- Z-AXIS 2018 Desiging equitible cities
- MASA 2017 Design matters
- 361° CONFERENCE 2017 Resilient cities