

KANUSHREE MAHESHWARI

1137 E Orange St APT E004 • Tempe – 85281, Arizona • 9717249159 • kanushree.maheshwari3@gmail.com

OBJECTIVE

Seeking an internship opportunity where my technical, analytical and problem solving skills can be utilized in the construction industry.

EDUCATION

Master of Science in Construction Management
Arizona State University, Tempe, AZ, U.S.

Fall 2016- 2018
GPA: 4.11

Bachelor of Architecture
Birla Institute of Technology, Mesra, Ranchi, India

2011 - 2016
GPA: 3.2

ACADEMIC RESEARCH PROJECTS

ISO 15926

Fall 2016

Arizona State University, Tempe, AZ

- Explored the applications of ISO 15926 and implemented them in the construction industry.
- Developed a detailed report of the findings and presented them in a short video and Power Point Presentation.

Evolution of Project Management

Fall 2016

Arizona State University, Tempe, AZ

- Understood how project management evolved since the beginning of time and analyzed the PM Models developed over time.
- Prepared a report and presentation summarizing the dominant information found.

WORK EXPERIENCE

Environmental Graphics Emphasis Aide

Sept 2016 - Present

Office of University Architect, Arizona State University, Tempe, Arizona, U.S.

Employer: Jean Robinson and Daniel Horton

- Prepare Detailed drawings of Way Finding Systems
- Develop Models and required renders of Signage

Building Information Modeling (BIM) Architectural Intern

Jan 2016 - Jun 2016

Techture, Virtual Design and Construction, Nagpur, India

Employer: Dayesh Jaiswal, Viraj Veditel and Arnav Jain

- Created BIM Models, walkthroughs and renders for client approval
- Prepared final detailed drawings and shop drawing for construction
- Developed the official website of Techture

Architectural Intern

May 2014 - June 2014

Modern De Builders, Khon Kaen, Thailand

Employer: Witchaya

- Prepared detailed Architectural Drawings
- Developed 3D Models for construction

TECHNICAL SKILLS

Microsoft Office

Autocad 2016

Revit 2016

Sketchup Pro 2015

Navisworks 2017

Lumion 5.3

Fuzor 2017

Rhino 5.0 with Grasshopper Plugin

Photoshop CC 2015

Illustrator CC 2015

Camtasia Studio

Enscape

CERTIFICATE

Designing with Compressed Stabilized Earth Blocks - Intensive Training Course

Auroville Earth Institute, Puducherry, India

COMMUNITY INVOLVEMENT

Graduate Advisor- Advancing Women in Construction

Web Developer- International Facility Management Association Greater Phoenix student Chapter

Teaching Assistant – Performance Based Research Study Group

Marketing team- Leadership Society of Arizona

Volunteer for Habitat for Humanity