

# Maulen Maniyar

Los Angeles, USA

+1 310-447-8151

maulen@g.ucla.edu | maulaen@gmail.com

## LinkedIn:

<https://www.linkedin.com/in/maulen-maniyar-738a68ba>

## Website:

<https://www.maulenmaniyar.com>

Offering solutions influenced by modern mobility, mechanical engineering and technology for a dynamic kind of architecture. A fast learning team-player with leadership skills. Have an eye for detail and workability, whilst still achieving the bigger picture. With an expertise in mobility in architecture; including pedestrian and light mobility circulation and simulation within buildings.

## WORK EXPERIENCE

**GROUP2 ASSOCIATES / ARCHITECT** Jan - May 2018  
Mumbai, India  
Kitec Factory, Design drawings, Site supervision, Technical drawings

**RATAN BATLIBOI CONSULTANTS / JUNIOR ARCHITECT** Apr - Sept 2017  
Mumbai, India  
Institute Design, Exhibition center, Competition designing team, Designing team, 3D Modelling, Construction drawings, Technical drawings

**STUDIO NODE + B3D / INTERN** Apr - June 2016  
Mumbai, India  
Interior designing, Furniture Designing, 3D printing solutions

**TP BENNETT / INTERN** May 2015  
London  
Office space, Technical Drawings  
The Porter Building  
<https://tpbennett.com>

**GROUP2 ASSOCIATES / INTERN** Mar - Apr 2015  
Mumbai, India  
Bungalow project - Designing, 3D Modelling

## EDUCATION

**UCLA ARCHITECTURE & URBAN DESIGN**  
M.Arch II

**Mobility Studio - Greg Lynn**  
1 year 2018 - 2019

**RACHANA SANSAD'S ACADEMY OF ARCHITECTURE [AOA MUMBAI]**  
B.Arch  
Final Year Thesis Top 3  
5 years 2011 - 2016

## EDUCATOR

**IES COLLEGE / VISITING FACULTY - KINETIC ARCHITECTURE** June 2018  
for 2nd & 3rd Year B.Arch

**AOA MUMBAI / RESEARCH ASSISTANT** November 2016  
for 1st & 2nd Year B.Arch

## COMPETITIONS


**RATAN BATLIBOI ARCHITECTS / ARCHITECT** May 2018  
for Reside Competition

**FORMULA STUDENT RACING/ AERODYNAMICS ASSISTANT** December 2016  
for Race Car  
Honorable mention


**MAKER'S MELA / DESIGN COORDINATOR** November 2016  
for Make-Shift Architecture  
1st Prize

## SOFTWARE

### 3D / RENDERING

 -Rhino  
Grasshopper  
V-ray

 -SketchUp

 -Lumion  
-TwinMotion w VR

 -Maya

-Revit

### 2D / GRAPHIC

 -AutoCad


 -Illustrator

 -InDesign

-Photoshop

-AfterEffects

### OTHER

 -Microsoft Office

iWork -Mac

### SIMULATION/MACHINE LEARNING

-RoboRealm  
(Machine-Vision)  
-Raspberry Pi  
(Robot-Programming)

-Pedestrian Dynamics

-Pathfinder

## INTERESTS

National level Figure Skater

Amateur Racing

Former Professional Dancer

Theater & Acting

Amateur Boxer

Music performer-  
Hip-hop & Jazz