



Seetharam Vallabhaneni
Skype seetharam_95
Phone +91 9652 606060
Email seetharamv@icloud.com
Website www.seetharamvallabhaneni.com



Experience

2018 Architectural Designer at *Studio Mumbai Architects* (ongoing)
Most recently drafted elevations for solo show at Chemould Prescott Road in Mumbai.

2015 Founder/Designer at *Seem:less* (ongoing)
Developing and executing websites, logos, and business cards for students and upcoming businesses.

2017-2018 Design Assistant at *Ania Jaworska Studio* (September)
Visualizing graphic representations, collecting research, and investigating fabrication methods.

2017 Volunteer at *Chicago Architecture Biennial* (June - January)
Most recently fabricated the physical model of PRODUCTORA's proposal for the Vertical City exhibit.

2017 Exhibition Design Intern at *Chicago Design Museum* (May - August)
Conceived, budgeted, and executed the museum's Halloween parade.

2015 Architectural Intern at *SMG Design* (March - June)
Created conceptual sketches & renderings, program outlines, detailed construction documents.

2012 Product Design Intern at *Dhama Innovations* (May - August)
Member of wearable prototyping team. Designed & fabricated a safety vest for pedestrians.

Education

2012-2017 Bachelor of Fine Art degree at School of the Art Institute of Chicago
Architecture, Product Design, Photography, Furniture Making

2016 Diploma in Robotic Fabrication at Architectural Association, Istanbul (June)
Parametric Design, Digital Modeling, Robotic Fabrication

2015 Summer Business school at ESADE University, Barcelona (June - July)
Entrepreneurship, Marketing, Project management, Design thinking.

Recognitions

2017 LafargeHolcim Awards - Upside Down (Shortlisted projects)

2017 Chicago Architecture Biennial - Two Towers (Vertical City)

2017 Adobe Design Achievement Awards - Upside Down (Semi-finalist)

2017 Group Exhibition - Design Possibilities on Cermak (Giga Village)

2017 Fellow at HKS Design Fellowship (Midwest)

Publications

2012 Boundaries of Syllabus at TEDx Silver Oaks.

Software

Rhino
Grasshopper
Rhino Vault
KUKA I prc
Fusion 360
Maxwell Studio
AutoCAD
SketchUp 3D
Revit
C++
HTML
Java Script
Arduino
Illustrator
Photoshop
Muse
inDesign
Premiere
After Effects

Skills

Model making
Prototype fabrication
Wood Fabrication
Metal fabrication
Large format printing
Editorial design
Circuit designing

Techniques

Laser Cutting
3D printing
Robotic hot wire cutting