

Aniket V Sonawane

Masters in advanced architecture - MAA02
Council of Architecture Reg. No.: CA/2018/102783
Telephone: +91 9326773470
Email: sonawaneaniket037@gmail.com

Education

2020 - 2022

MAA - 02 (Masters in Advanced architecture)

Institute for Advanced architecture Catalunya (IAAC Barcelona) .

2012 - 2017

B.Arch.

Hiray college of Architecture (Mumbai University, Mumbai).

Research

2021 - 2022

Print N Place.

Thesis research on developing clay 3D printed interlocking blocks for compressive structures.

Award

2021

Institute for advanced architecture Catalunya

Sulf sufficient building award - Best studio project

Experience

2018 - 2019

1 year

Junior Architect in M. S. Bakshi and Associates (Thane).

Designed various residential apartment buildings according to by laws of Thane.

2017 - 2018

1 year

Junior Architect in M.A.D.S (Morphogenic Architectural Design Studio) (Pune).

Designed private residences and interiors.

2016

4 months

Intern at ADS4 Architecture Design Studio(Bangalore) Ar. Durga Prasad.

Facade designing for residential buildings and site visits for on-going projects

2015 - 2016

4 months

Intern at RamamurthiHombaliAssociates (Bangalore) Ar. Arunachal Hombali.

Conducted various surveys and gathered data for urban designing of Indian institute of Science , Bangalore

Skills

Software

Rhino

—————

Grasshopper

—————

Revit

—————

Auto Cad

—————

Sketch Up

—————

Animations and video editing

—————

Premier Pro

—————

Rendering and visualisation

—————

V - Ray

—————

Lumion

—————

Adobe creative suite

—————

Fabrication

Robotic arm manufacturing

—————

Concrete and Clay 3D printing

—————

Lazer cutting

—————

CNC milling

—————

3D printing

—————

Physical modeling

Languages

Marathi (Native)

Hindi (Fluent)

English (Fluent)

Spanish (Learning)

Workshops

2015

LBC - Laurie baker workshop on sustainable low cost building technology

2016

Earth institute - Understanding compressed earth blocks.

2019

Desing intervantions - Online workshop for rhino and grasshopper

2018

Climate consultant - Online workshop for climate analysis for architecture.