

Anirudha Agara

www.anirudhaagara.com

aniruddh.agara@gmail.com

11.06.1996

Experience

- 2022** **PT Blink tech, Sydney**
Computational designer | Software
Currently working on developing SaaS platform for rapid modular building components. Parametric design of components, integration with structural softwares and UI/UX development.
- 2021** **ShapeDiver | ARPM , Vienna**
Computational designer | Architect
Developing parametric scripts for cloud applications and online workflows - converting designs into parametrically controlled optimised meshes. (Using Rhino/Grasshopper and third-party APIs).
Developing customized BIM workflows through grasshopper and custom C#.
Designing and producing computationally generated drawings for manufacturing and assembly.
- 2020** **Rat[Lab], (Remote)**
Computational design consultant
Remote computational consultant, contributed in research and development of computational toolkit (grasshopper script + plugin devp.) for design and analysis of stadiums.
- 2019** **JDS Architects, Copenhagen**
Architect
Works with Julien De Smedt include intensive conceptualization, designing and detailing process of building and their iterations. (Competitions and commissions)
- 2018** **Vastu Shilpa Consultants, Ahmedabad | Sangath**
Architecture assistant
Internship with 2018 pritzker laureate B.V.Doshi.
Parametric model for 3d printed shell dome for Nalanda library (in collaboration with ICD Stuttgart) , GFC drawings for Flame university and IIM Udaipur.

Education

- 2020** **University of Sydney**
Masters of Architecture
- 2014** **Brick School of Architecture, Pune**
First class with distinction | Bachelors of Architecture | 5 years
- 2012** **St. Vincents High school, Pune**
9.42 CGPA | Computer science, Math, Physics, Chemistry

Software

3D Modelling

Rhino + Grasshopper, ArchiCad, Revit, AutoCAD, SketchUp

Rendering

Unity, Vray, Lumion, Blender, Keyshot

Scripting (Basic)

Python, C#, Javascript

Post production

Adobe creative suite

Recognition

- 2021** **Dean's Award Graduation Studio**
University of Sydney
- 2017** **Annual NASA Design competition**
National winner | Team Leader
- 2018** **Best Design project (High density housing)**
BSOA Institute award
- 2016** **Architecture Quotient**
Second place | National
- 2015** **NASA Industrial design**
Shortlist top 10 | Team member

Activities

- 2020** **Computational design workshop**
Tutor
- 2017** **Audio Visual Story telling**
Participant
- 2016** **International workshop on smart cities- Mobility and Infrastructure**
Delegate

