



# Riddhi Gugale

Architect (COA, India) | +1 878 834 9023 | [riddhigugale99@gmail.com](mailto:riddhigugale99@gmail.com) | [www.linkedin.com/in/riddhigugale](https://www.linkedin.com/in/riddhigugale)

## Education

- May 2025 Masters of Architecture | **Carnegie Mellon University**, Pittsburgh, USA
- May 2022 Bachelors of Architecture | 3.94/4.00 GPA | **Savitribai Phule Pune University**, Pune, India

## Work Experience

### Professional

- Jan 2023 - Jun 2023 **Junior Architect at Ankur Associates, Pune, India**
  1. Assist in the preparation of schematic drawings and final working drawings for residential, commercial, and offices by the local building codes. This also involved client meetings and conducting biweekly site visits for construction checks and monitoring.
  2. Additionally, actively participated in the development of design through sketches, graphics, digital models, massing exploration, and post-climate analysis using Climate Studio.
- Jun 2021 - Dec 2021 **Architectural Intern at MYVN Architecture, Bangalore, India | Architecture Intern**
  1. Responsible for a Residential project guided by the Principal Architect in Coonoor, India. This involved initial designing, client presentations, model visualization, working drawings, and site execution set up.
  2. Contributing to design development and working drawing by executing various concept, reforestation, and modeling tasks. Working out the balcony concrete geometry crown detail involved a lot of back and forth on the site and coordination with the labor.
  3. Contributed to the interior design of a cafe which involved a market survey for materials, colors, and furniture. I also worked on floor plans and facade finishes for an IT Center in Bangalore, India. My work at the firm also involved 3D Modeling and rendering. physical modeling and writing content for firms content.

### Academic

- Jan 2024 - Present **Graduate Teaching Assistant | History of Modern Architecture** | Carnegie Mellon University, Pittsburgh, Pennsylvania  
Assisting Professor Kai Gutschow with undergraduate level course
- Aug 2023 - Dec 2023 **Graduate Research Assistant | Classical Monoliths of South Asia** | Carnegie Mellon University, Pittsburgh, Pennsylvania  
Assisting Professor Sarosh Anklesaria and Vicky Achnani with research in study of monoliths and translating the material and typology for new construction methods.

## Certification

- Dec 2022 **COA, Council of Architecture | Licensed Architect - 2022, India**

## Skills

**3D Modeling and Drafting** : Revit Architecture | Rhino | Grasshopper | AutoCAD | Sketchup  
**Rendering** : Lumion | Enscape | V-ray  
**Graphics** : Adobe Photoshop | Adobe Illustrator | Adobe Indesign  
**Climate** : Climate Studio | Life Cycle Analysis  
**Annotations and Analysis** : Miro | Microsoft Office Suite | Figma  
**Operations** : 3D Modeling | Wood Work | Laser Cutting | 3D Printing | CNC Cutting  
**Launguages** : Proficient in English, Hindi, Marathi and Marwadi

## Achievements and Involvement

- Jan 2024 **Winner | Travel Award** | Investigating into the Public Spaces of **Japan** | Awarded by School of Architecture, Carnegie Mellon University
- Nov 2023 **Honor | First Rank Certification** | Bachelor in Architecture | Indian Institute of Architects, Pune Center
- Aug 2017 - May 2022 **Member and Volunteer | FEED** | The Forum for Exchange and Excellence in Design, Pune
- May 2021 **Research Paper** | Alternative Schooling Typology | Relationship between School Pedagogy and Design | Research in Architecture
- Nov 2020 **Certification | ACARA Workshop** | The 9th Asian Contest of Architectural Rookie's Award | Representing Team India
- Nov 2020 **Participation | Seminar and Competition** | Z-Axis, Charles Correa Foundation | You and Your Neighbourhood
- May 2020 **Book Publication** | Travel, Reserach and Documentation | Life Behind the Ghats, Varnasi, India | Role: Lead of the project
- Jan 2014 - Present **Social Work** | Member and Volunteer | Lions Club International : Pune Golden City | Organising plantation drives and social programs