



Bijit Soni

Architect

"I love to develop the work-flows for initiating a project & space planning"

✉ bijitsony@outlook.com

☎ (+91) 9722106029

🌐 bijit.io

📍 Vadodara, India



Education

Diploma in Architecture Assistantship

The M.S. University of Baroda

📍 Vadodara, India

📅 Jun'12 - Dec'15

| Graduated in a range of Top Five in the class



Work

Please visit bijit.io



Research

BIM, Luminance simulations, Daylighting, Web development, Time-saver tools



Interests

BIM	Automation
Software Development	Content Development
Web Development	Photography
Environmental Studies	



Experience

Architect

Mamta Shah & Associates

📍 Vadodara, India

📅 Jan'16 - Present

- | Responsible designer and a team leader
- | Look after planning, execution & co-ordination of more than 3 large-scale projects on average at a time
- | Handled & prepared planning, 3D visualization, presentations for many projects & helped to win competitions
- | Responsible for checking corporation drawings against respective DCRs
- | Provide technical review & inspection of deliverables by the junior staff
- | Co-ordinate with MEPF Consultants regarding the technical solutions & project delivery
- | Provide climate, daylight analysis & design solutions for the same using Rhino+GH, Ladybug Tools & DIALux
- | Providing mentoring & skill development programs to junior staff
- | Aided senior management to maintain policies, work-flows, created tools to make management easier
- | Conducted recruitment of staff and have been in charge to monitor their performance
- | Developed a company website
- | Developed an internal web page containing policies, standard documents, directory & tools
- | Developed tools using HTML, CSS, Javascript & Python for internal use to save time

Intern

Mamta Shah & Associates

📍 Vadodara, India

📅 Jun'15 - Dec'15

- | Designed & prepared deliverables for various projects like Gated community, commercial & tourism
- | Prepared Good for Construction drawings, supported seniors to prepare competition presentations



Skills

