

ANISHA JOSHI MANAGER, ICWMR

Linkedin -

https://www.linkedin.com/in/anisha-joshi-4580661a2/

Email - anishajo1234@gmail.com

Contact - 963856763

Location - Pune, Maharashtra

Website -

 $\label{lem:https://sustainability} https://sustainabilityandme.notion.site/Sustainability-and-Me-$

4df134f4aa51441aa5e487a50130a796

THE BIGGEST THREAT TO THE PLANET IS THE BELIEF THAT SOMENE ELSE WILL SAVE IT

RELEVANT SKILLS

- Research and analytical thinking
- Field Work data gathering and interpretation
- Quantitative and Qualitative analysis
- Crowd Management (Interns, Volunteers)
- Communication and Outreach
- Multitasking
- Designing and setting up of exhibitions and Installations
- Data Analysis on Excel
- Autocad, Coreldraw, Photoshop, Revit, Sketchup

WORK EXPERIENCE





Management and Research

April 2023 till date

 Managing the communications, documentation and data collection for the centre.



Zero Waste Facilitator

SWaCH COOP

March 2022 - November 2022

- Research Primary and secondary
- Literature studies/ case studies
- Development of policies
- Engagements with Commissioner at PMC
- Capacity Building
- Architectural interventions in the field of waste



Architectural Intern

Group Phi Architects and

Designers

June 2020 - December 2020

- Estimation and Bill of Quantities
- Meeting with Engineers for government projects
- Sanction drawings, working drawings, presentation and 3d SketchUp
- Designing of Interiors and Bungalows

EDUCATION HISTORY



Bachelor of Architecture (2021)

VIT's PVP College of Architecture

Year of Graduation: June 2021

- Winner MBDB Maha Bamboo Competition for Bambo installation
- Quiz Master: College level quiz- Triviarch
- Treasurer College forum 'Astitva'
- Basketball team for intercollege competiotions



INTERMEDIATE DEGREE (2016)

Abasaheb Garware College Science Strem (Physics, Chemistry, Biology)



MATRICULATION DEGREE (2014)

Dr. Kalmadi Shamarao High School

- Founder SOP : Save Our Planet Volunteer Group
- Basketball team









ALLIED INTERESTS

- Volunteering initiatives
- Plogging at Pune Ploggers
- Co Founded Walk O f Impact A community based volunteer initiative
- Co Founded Save Our Planet a school level volunteer group
- Sustainable fashion
- DIYs Do It Yourself art work
- River Cleanup Drives at UFLC
- Co founded Team Network: A database for Architectural and allied services in Pue

ALLIED EXPERIENCE

- Cleared AFCAT (Air Force Comman Admission Test) August 2021
- Qualified for SSB AFSB Mysuru -Jan 2022
- SSC CGL: Cleared Tier 1

CERTIFICATIONS AND COURSES

IGBC AP

Indian Green Building Council : March 2021

LCA Certification

Oneclick LCA - September 2022

Food Tester Certification

Yogi Foods; August 2021

WORK

Analysis of most vulnerable district to heat waves in Rajasthan - (Independent resarch)

- This research talks about analysis of the data available on 10 selected districts in the state of Rajasthan and calculating their vulnerability to heat waves and temperature rise.
- Suggesting policy measures as a part of heatwave mitigation was also undertaken

Redevelopment of Pratik Nagar into a sustainable habitat- (Final Year Thesis - B.Arch 2021)

- From demolition of the existing society to the brown field development of the same was targeted
- Waste, Water, Energy, Ecology ad planning parameters were the main subjects which were addressed
- The polluted water channel adjacent to the site was adapted for its revival

Development of Sustainable Building Parameters in Todays Context (Dissertation - B.Arch 2020)

- This was a year long research study, which compared the residential architecture from past to present to come up with parameters for tomorrows sustainable architecture.
- · Current trends were questioned
- Parameters that are practical and environmentally viable were suggested

Peoples Participation in Architecture

(Research Paper - B.Arch 2029)

- This research talks about residential architecture and importance of peoples participation in it.
- Based on live interviews and discussions with people and builders, parameters for satisfaction of users in a residential unit were understood.
- The current satisfactory level was understood and proposal for improving that were suggested.