KANAK HOLANI

FOURTH YEAR ARCHITECTURE STUDENT

PROFILE

With a diverse skill set and a strong eagerness to learn, I thrive in various environments by being adaptable and resourceful. I am deeply committed to sustainability, fascinated by technology, and intrigued by art and design. I appreciate books, movies, and games as forms of storytelling and creative expression. My hobbies include reading, traveling, and playing badminton.

I've also gained proficiency in HTML and CSS while also acquiring foundational knowledge in Java and Python.

EDUCATION

Degree College | 2021 - On-Going | 9.14 CGPA (current)

Bachelor's in Architecture

Department of Architecture & Planning, VNIT, Nagpur

Junior College | 2019-2021 | 93% (HSC)

Computer Science

Mithibai College, Vile Parle, Mumbai

Primary & Secondary School | 2009-2019 | 97.8% (ICSE)

Universal High School, Dahisar, Mumbai

SKILLS

Time Management | Leadership | Problem - Solving | Research Self Improvement | Adaptability | Software Proficiency

SOFTWARES

Illustrations & Graphics: Adobe Illustrator | Photoshop

Composition: Adobe InDesign

2D/3D Drafting: Autodesk AutoCAD | Revit **Modelling:** Rhino7 | Blender | Sketchup

Rendering: Enscape

EDUCATION

Degree College | 2021 - On-Going | 9.14 CGPA (current

Bachelor's in Architecture

Department of Architecture & Planning, VNIT, Nagpur

Junior College | 2019-2021 | 93% (HSC)

Computer Science

Mithibai College, Vile Parle, Mumbai

Primary & Secondary School | 2009-2019 | 97.8% (ICSE)

Universal High School, Dahisar, Mumbai

EXPERIENCE

Freelance Vector Illustrator | Post Digital Architecture | Remote | July'24 - Current

- Developed and executed vector architectural illustration sets using Adobe Illustrator and Autodesk AutoCAD.
- Enhanced proficiency in digital design and improved ability to produce precise and detailed architectural drawings.
- Gained expertise in vector graphics, CAD software, and technical illustration techniques.

Architectural Intern | SAPA Architects | Fort, Mumbai | June'24 - July'24

- Participated in architectural competitions, contributing innovative design solutions and detailed presentations.
- Collaborated on masterplan development, including the creation of comprehensive area statements and site analysis.
- Designed residential projects, including villas, with a focus on functionality, aesthetics, and sustainability.
- Conducted site visits to oversee interior work, ensuring alignment with design specifications and quality standards.

$Unit \ Designee \ \& \ Unit \ Secretary \ | \ National \ Association \ of \ Students \ of \ Architecture \ | \ 2022 - 2024 \ | \ Hybrid$

- Acted as a liaison between our institute and NASA, effectively embodying the organization's values through communication and engagement.
- Facilitated smooth operations in association work by leading teams and fostering a collaborative environment focused on trust and shared goals.
- Demonstrated strong decision-making skills by considering diverse perspectives and weighing potential outcomes. Developed strategic plans, set objectives, and aligned team efforts with organizational goals.
- Orchestrated events and initiatives with NASA, including workshops, seminars, and competitions, to promote networking and
 innovation among peers. Possess strong communication skills, adept at conveying complex ideas clearly and persuasively.

Architectural Editorial Writer| Re-Thinking The Future | Remote | 2022

- Conducted in-depth research on architectural trends and innovations to stay updated with the latest developments in the field Demonstrated strong writing skills by crafting engaging and informative editorial content on topics such as design principles and sustainability initiatives.
- Analyzed architectural designs, structures, and urban developments, providing insightful commentary on their aesthetic, functional, and societal implications. Maintained high editorial standards by ensuring accuracy, coherence, and relevance in all written content, adhering to established guidelines and ethical principles.

ACHIEVEMENTS

- Building Information Modelling Workshop by TASA
- Decoding Chandigarh GIS Workshop by TASA
- Team Vasudha, Solar Decathlon India 2023-24 Finalists in Education Building Division
- 66th Year GRIHA Citation, NASA India
- 2022-23 Narendra Jaiswal Prize (Highest Marks in History of Architecture)
- 2021-22 Academic Excellence Award