TEESHANE SHAH

 \bowtie

tps5@njit.edu

C

(609) 912-9545

Q

Newark, NJ 07103

SKILLS

Technical/Architectural Skills

- Multitasking and Organization
- Rhino 3D, Revit, AutoCAD, Adobe Illustrator, PhotoShop, InDesign
- 3D Rendering: V-Ray, Enscape, Twinmotion
- Interior Design, Digital and Manual Drafting,
- Scale Drawings
- Construction Methodology
- Schematic And Technical Design

Other Skills

- HTML, CSS (Basic level)
- Critical Thinking And Troubleshooting
- 3D Visualization
- Public Speaking
- Microsoft Suite

CERTIFICATIONS

- HarvardX: The Architectural Imagination
- <u>UPenn Wharton:</u> Viral Marketing and How to Craft Contagious Content

EDUCATION

New Jersey Institute of Technology

Newark, NJ • Expected Graduation in 05/2026

Bachelor of Architecture (5-Yr):

Architectural and Building Sciences

- 3.9 Cumulative GPA
- Phi Eta Sigma: National Honor Society Member
- Dean's List: Fall 2021, Spring 2022, Fall 2022, Spring 2023, Fall 2023, Spring 2024, Fall 2024
 Clubs: Entrepreneur Society, Investment Club

Navrachana School Sama

Vadodara, India • 05/2021

High School Diploma

- 4.0 Cumulative GPA
- All India Rank-4: Navneet National level painting competition

Extracurricular Activities: Art competitions, Model United Nations, Community service, Cricket, Volleyball, Soccer, Badminton

PROFESSIONAL SUMMARY

Knowledgeable, extremely creative and highly motivated architecture student with passion for sustainable design working towards a degree and licensure. Dynamic team-player with excellent interpersonal skills. Expertise in preparation of designs, calculations, schematic drawings and solving basic mathematical and architectural problems. Career focused on Architecture with its roots in Real Estate.

ONLINE PROFILES

- Latest Architecture Project Booklet: https://online.fliphtml5.com/ixyrl/ouci/
- Architecture Portfolio: https://online.fliphtml5.com/ixyrl/vcil/
- Architectural Website: https://www.teeshane.online/

AWARDS AND HONORS

Architecture Excellence in Design Award (Year Received: 2023)

Awarded by the New Jersey Institute of Technology to the student entering the third year who has demonstrated exceptional design excellence through outstanding studio projects.

KSS Architects Endowed Scholarship (Year Received: 2023)

Awarded by "KSS Architects" to an architecture student entering the third year who has demonstrated academic excellence, a strong sense of initiative, and excellent collaborative and interpersonal skills.

PROFESSIONAL EXPERIENCE

KSS Architects - Summer Architecture Intern

New York City, New York • 06/2024 - 08/2024

- Contributed to a summer housing initiative, using Revit to model various housing typologies and develop real-world design solutions.
- Assisted in detailed drawing renderings and design documentation for active projects, enhancing visual communication and technical precision.
- Gained hands-on experience in project execution, working alongside architects to translate conceptual ideas into practical design applications.
- Participated in site visits, observing construction processes, wall installations, and creating punch lists to
 ensure alignment between design intent and built form.
- Received mentorship and technical guidance, improving proficiency in Revit, Rhino, SketchUp, and Adobe Suite while strengthening skills in time management and project coordination.
- Engaged in a collaborative studio environment, contributing design insights and problem-solving strategies to support architectural teams.

Studio 507 - Summer Architecture Intern

Vadodara, India • 06/2022 - 08/2022

- Assisted in designing a 10-member family villa, a corporate law office, and a residential interior project, ensuring compliance with local codes.
- Conducted material and structural research, created plans, sections, elevations, and 3D renderings, and managed blueprint files.
- Measured and documented spaces, integrated client feedback, and refined designs for project continuity.
- Developed proficiency in Rhino, AutoCAD, SketchUp, and V-Ray while enhancing technical and design civile.

New Jersey Institute Of Technology, NJIT - Student Tutor

Newark, New Jersey • 09/2022 - Current

- Provided one-on-one, group, and drop-in tutoring in Mathematics (Algebra, Statistics, Probability),
 Physics, and Economics (Macroeconomics) to support student learning.
- Assisted students with subject-specific challenges, improving academic performance through tailored study habits, exam strategies, and conceptual understanding.
- Applied diverse teaching techniques to enhance student grades, build test-taking skills, and boost confidence in the classroom.

LANGUAGES

English	Hindi
Native or Bilingual	Native or Bilingual
Gujarati	French
Gujarati	French