

TEESHANE SHAH



tps5@njit.edu



(609) 912-9545



Newark, NJ 07103

SKILLS

Software & Visualization

- Revit (BIM Modeling & Documentation)
- AutoCAD
- Rhino 3D
- Grasshopper
- Bluebeam
- Adobe Photoshop, Illustrator, InDesign
- V-Ray, Enscape, Twinmotion, Lumion

Design & Documentation

- Design Development (DD)
- Construction Documentation & Detailing
- Reflected Ceiling Plans (RCPs)
- As-Built Drawings
- Housing & Residential Design
- Conceptual Design & Feasibility Studies
- Architectural Rendering & Visual Communication

Professional Practice

- Project Coordination & Team Collaboration
- Site Visits & Field Verification
- Construction Observation & Punch Lists
- Drawing Set Organization
- Time Management & Multi-Project Workflow

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
- **Dean's List** : All semesters of '21,'22,'23,'24,'25
- **Phi Eta Sigma** : National Honor Society Member
- **Clubs**: Entrepreneur Society, Investment Club

CERTIFICATIONS

- **HarvardX**: The Architectural Imagination
- **UPenn Wharton**: Viral Marketing and How to Craft Contagious Content

PROFESSIONAL SUMMARY

Motivated architecture student pursuing professional licensure, with a strong interest in housing, sustainable design, and real-world architectural practice. Experienced in design development, BIM modeling, and construction documentation, with hands-on exposure to translating conceptual ideas into buildable solutions. A collaborative team player with strong technical, visual, and problem-solving skills, and a long-term career focus within architecture and the built environment.

ONLINE PROFILES

- Architecture Portfolio: [Architectural Portfolio | Teeshane Shah](#)
- Architectural Website: [Aspiring Architect | Teeshane Shah](#)

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 - Architectural Intern

New York, New York • Summer 2025

- Developed a Housing Standards Booklet, producing unit layouts and design guidelines to support future housing projects.
- Contributed to 50% Design Development sets, Reflected Ceiling Plans (RCPs), and as-built drawings based on site surveys.
- Created and coordinated 3D BIM models in Revit, supporting design clarity and technical accuracy.
- Produced conceptual work including educational facility renderings, structural design studies, and feasibility studies.
- Participated in site visits and client meetings, gaining exposure to project coordination and construction processes.

KSS Architects - Architectural Intern

New York, New York • Summer 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.
- 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.

Studio 507 - Architectural Intern

Vadodara, India • Summer 2022

- Produced plans, sections, elevations, and 3D renderings for residential and commercial projects.
- Worked on a multi-generational villa, corporate office, and interior design projects from concept to development
- Coordinated with clients to implement design revisions and support project continuity.

New Jersey Institute Of Technology, NJIT - Student Tutor

Newark, New Jersey • 09/2022 - Current

- Effectively solved doubts and difficulties of students in following courses: Math, Physics, Economics
- Provided assistance to students with subject-specific problems to improve academic achievement.

LANGUAGES

English

 Native or Bilingual

Gujarati

 Native or Bilingual

Hindi

 Native or Bilingual

French

 Elementary