# SRUSHTI NEHETE

https://srushtinehete.com/ srushtinehete@gmail.com (217) 904-5803

# **SUMMARY**

A proactive and detail-oriented professional committed to continuous learning and growth. Demonstrated expertise in creating functional, efficient, and visually appealing designs for a variety of projects, ranging from institutional architecture, commercial interiors to media campus master planning. Proficient in utilizing advanced design software and tools to develop conceptual designs, produce detailed construction drawings, and create immersive 3D visualizations. Excellent communication and interpersonal skills, adept at collaborating with cross-functional teams.

In pursuit of becoming a holistic designer, I am actively working towards architecture licensure, currently halfway through the exams, and also seeking sustainability accreditation.

#### **FDUCATION**

University of Illinois, Urbana-Champaign, IL May 2019 University of Mumbai, Mumbai May 2016

Master of Architecture Bachelor of Architecture

# PROFESSIONAL EXPERIENCE

#### HLW International LLP, New York City

Architectural Designer, September 2021 - current

- Actively contributed as a designer in the base building studio, working on a diverse range of projects including film studios, high-rise
  residential buildings, museums, and institutional facilities
- Developed schematic design drawings, translating design concepts into visual representations that communicate the project vision to clients
- Played a key role in the production of construction documents sets, including detailed drawings, specifications, and technical documentation, ensuring accuracy and completeness to facilitate construction execution
- Managed and maintained Building Information Modeling (BIM) models to ensure accuracy and consistency throughout the design and construction process

#### Hord Coplan Macht, Inc., Baltimore

Architectural Designer, July 2019 - August 2021

- Contributed as a designer within the healthcare studio, focusing on varied scale of projects such as medical office buildings, master planning
  of hospital campuses, and departmental upgrades within hospitals
- Participated in programming sessions, engaging with users to understand their needs and translate them into functional and efficient design solutions for healthcare facilities
- Developed design concepts using healthcare design principles to create spaces that promote patient well-being & efficient healthcare delivery

## Harley Ellis Devereaux, Chicago

Architecture+Design Intern - January 2019 - May 2019; May 2018 - August 2018

- Conducted site analysis, including gathering data, researching local regulations, and assessing environmental factors for concept design
- · Produced detailed diagrams and visual representations to effectively communicate design concepts and spatial relationships to clients
- Played a key role in the design of multiple higher education and senior living projects

#### SKIDMORE, OWINGS & MERILL, Washington DC

Women's Initiative Shadowship Program - January 2019

- Shadowed firm leaders at SOM's Washington DC office, gaining firsthand exposure to the workflow and operations of a large architectural firm
- · Participated in workshops that provided insights into the design concepts, fostering a deeper understanding of the firm's design philosophy
- Engaged in site visits to ongoing projects at different phases, observing construction progress, and gaining practical knowledge of project implementation and coordination

## SKILLS

Modelling		Rendering	Energy Simulation	Editing		Languages
Rhino	ArchiCAD	Enscape	cove.tool	Adobe Photoshop	MS Office Suite	English
Revit	SketchUp	V-Ray	Sefaira	Adobe Illustrator	Procreate	Hindi
AutoCAD	Grasshopper	Twinmotion		Adobe InDesign		Marathi

### **AWARDS**

- Chicago Women in Architecture Scholarship | December 2019 Second place amongst projects selected across Chicago
- Earl Prize/ Graduate Studio Design Excellence | Won first place for Spring 2018 design studio
- NIASA Award for Excellence in Thesis | Presented undergraduate thesis at NIASA 2016 conference