## RESUMÉ

# **Preeti Srinivasan**

**Urban Designer** 



## **PROFESSION**

- Licensed Architect in India
- Accredited Green Professional with the Indian Green Building Council
- Member, American Planning Association
- Member, SPUR

### **EDUCATION**

- University of California, Berkeley; Master of Urban Design
- University of California, Berkeley; Interdisciplinary Graduate Certificate in Real Estate
- School of Planning and Architecture- Delhi; Bachelor of Architecture

FIRM RESPONSIBILITIES

Feasibility studies and conceptualization of urban design projects as well as design development of multifamily residential projects

**PERSONAL PROFILE** 

As an architect and urban designer, Preeti is deeply passionate about the evolution of cities and the synergy between people and place. Having spent her life shuttling from one major Indian city to another, she is interested in understanding and curating the sociological impact of urban environments. She is especially interested in community-oriented development and urban infill. Prior to joining VMWP, Preeti worked for almost three years in India on residential, institutional, healthcare and master planning projects. Through sensitive and strategic design, she hopes to create meaningful places that bolster communities and boost local economies.

### **PUBLICATIONS**

- Master of Urban Design Thesis: "Immunizing the Inner City: Preserving the ethos
  of a decaying neighborhood through sensitive design and strategic reinvestment" University of California, Berkeley, Summer 2019
- Co-Author: "An Island In Transition" by Peter C. Bosselmann, G. Mathias Kondolf and Patrick Webb - Landscape Architecture 2019-09
- Bachelor of Architecture Thesis: "Integrated Affordable Housing, Parel-Worli, Mumbai" - School of Planning and Architecture- Delhi, Spring 2015
- Co-Author, Bachelor of Architecture Seminar: "Degree-e-Inclusion" School of Planning and Architecture- Delhi, Fall 2014

**EXHIBITIONS** 

"Oakland 2100: A Game About the Future of Oakland" at the East Bay AIA, Fall 2019

