Harshvardhan Kedia

harshvardhankedia.com

Education

Carnegie Mellon University B.A. in Architecture, 2019 Specialization in

Architectural Design Software Engineering Creative Robotics Service Design Interactive Art Interactive Computing Architecture Theory

Computational Design

Skills

Code

C# (.NET)
RhinoCommon / Revit API
Javascript
NPM / Node
Express / GraphQL
Vue.js / HTML / CSS
P5.js
Java
Python
Git / Github

Software

Revit Rhinoceros3D RhinoInside Grasshopper Dynamo Photoshop Indesign Illustrator

harshkedi@gmail.com

Experience

Studio Design Computation Leader, NBBJ, 2019 - Present

- · Developed full-stack web and desktop applications for the firm
- Developed detailed design concepts and documentation on project teams.
- · Increased the digital capabilities of the firm through training and recruiting.
- · Created parametric models for design iteration and geometric rationalization.
- Worked with the leadership team to set the studio technology strategy.

Architectural Designer, Bohlin Cywinski Jackson, Summer 2018

 Worked in a highly collaborative environment with project teams on institutional design projects and competition drawings.

Computational Designer, Nudes, Summer 2017

- · Led competition winning entries for multiple design awards.
- · Designed innovative parametric retail storefront.
- · Streamlined and automated internal design computing workflows.

Developer, Archeology of CAD, 2018 - 2019

· Worked with faculty for research and reconstruction of early CAD systems.

Teaching Assistant, Carnegie Mellon, 2017-2019

- Modern Architecture: Prof Kai Gutschow
- · Architecture and the Arts: Prof Kai Gutschow
- Digital Fabrication Lab: Terry Hritz
- Grow Collective Design Studio: Prof Jonathan Kline

Editorial Board, inter · punct, 2018 - 2019

- · Wrote on architecture, technology & society.
- Led team on various school-wide projects. interpunct.pub

Resident, Computational Design Lab, 2018 - 2019

Part of an interdisciplinary space of scientists, engineers & designers .
 code.arc.cmu.edu