

## **Education**

---

### **Urban Design, Undergraduate Program**

2016 - 2021

CEPT University, Ahmedabad, GJ, India  
CGPA 3.5/4.3

### **Urban Planning and Policy Design, Exchange Program**

2020 (February - August)

Politecnico di Milano, Milan, ER, Italy  
GPA 3.9/4.3

### **Design and Innovation for Sustainable Cities, Dip./Summer Program**

2018 (June - August)

University of California, Berkeley, CA, United States of America  
GPA 4.0/4.0

## **Experience**

---

### **Freelance**

2021 - Present

Krythium (Healthcare Intelligence)

*Corporate identity design system*

*Introduced a new talent acquisitions system*

*Reviewed and managed procurement orders*

*Company headquarters interior design drafts*

### **Design Intern**

2019 (June - November)

MAde Studio LLC + Studio 23n 72e

*Developed drawings and animations (motion graphics) for the teams work on Seoul Biennale of Architecture and Urbanism.*

*Developed GIS maps for neighborhoods in Detroit.*

*Developed concept drawings for architectural projects and led client meetings.*

*Used Augmented Reality to help clients visualise projects on site.*

## **Awards**

---

### **Faculty Best Studio Award**

2020

*Dean, Faculty of Planning, CEPT University*

### **CEPT Honors (Excellence) Award**

2018

*President, CEPT University*

## Publications

---

### Rebel Bodies Rebel Cities

2020

Studio published portfolio featuring student work.  
Authored by Mansi Shah & Victor Cano Ciborro.

## Projects

---

### Dilemma's of Indian Coastal Cities: A Case of Coastal Regulation Zones

2020

Thesis focused on understanding key regulation to control coastal development in India. An intersection between understanding semantics in regulation and resultant development. GIS Web Map

### Ahmedabad City Matrix

2019

An interactive 3D model for the citizens of Ahmedabad to communicate, located and interact with their city at a large scale. The recorded information is then converted onto a GIS Database and mapped in real time.

### Population Density Map

2018

A new method to understand urban sites using computation. The map combines morphology, landuse, built height and population data to generate a synthesised site understanding. Cutting sections across the 3D map generates bar charts that are spatially located and in scale to the site.

## Responsibility

---

Logistics & CMS, Urban Inserts Blog (Volunteered)

2018 - 2019

Sports Secretary, Student Council, Faculty of Planning, CEPT University (Elected)

2016 - 2017

Head of Design, Visuals and Technology, Choice School (Elected)

2014 - 2016

## Skillsets

---

Adobe Creative Suite	Rhinoceros 3D	Grasshopper 3D (Evolutionary Computation)	Space Syntax		
Webflow	AutoCAD	Tableau	Autodesk F360	Microsoft Office Suite	Vray Rhino + Cloud
ArcGIS Maps	ArcGIS Online	ArcGIS Apps	Google Cloud Compute	Arduino IDE	Nvidia Jetson
FDM Printing	SLA Printing	3 Axis CNC	Laser Cutting	Roland DG Printer	Drone Mapping
Accountability	Problem Solving	Self Development	Adaptability	Vision Oriented	

## Interests

---

Digital fabrication and emergent technologies in design thinking  
Public policies in the built environment  
Data collection methods and visualization

## **Volunteering**

---

### **Adobe Dimension & Project Aero (Private Beta Test)**

2019 - 2020

*Understood how a product beta test program is run.  
Interacted with the test community.*

### **Kerala Floods**

2018 - 2019

*Fundraiser activities, tied up with Rotary Club Kochi. Coordinated relief aircraft arrivals with nodal officers. Proactive contribution to keralarescue.in database to update relief camps and rescued personnel.*

### **Project India**

2015 (October)

*Clean up your street initiative under the Swachh Bharat Mission*

## **Hobbies**

---

Kayaking and sailing in the backwaters of Kochi

Swimming (represented my high school at district, state and national competitions)

## **Personal Details**

---

Address	Villa no. 08, Good Earth Aangan, Thuthiyoor road, Kakkanad, Kochi, Kerala, 682037 India
Contact Number	+91 8113001199 +91 7948941199
Email Address	george.verghese.bud16@cept.ac.in george@kochukudy.com
Date of Birth	14 October 1998
Linkedin	<a href="http://www.linkedin.com/in/george-verghese-kochukudy">www.linkedin.com/in/george-verghese-kochukudy</a>
Academic Portfolio	<a href="https://portfolio.cept.ac.in/student/george-verghese-ud1416">https://portfolio.cept.ac.in/student/george-verghese-ud1416</a>
Personal Website	<a href="http://www.georgeverghese.myportfolio.com">www.georgeverghese.myportfolio.com</a>