



Angela
Industrial Design Centre (Interaction Design)
Indian Institute of Technology Bombay
Specialization: Interaction Design

176330010
M.Des.
Female
DOB: 23-07-1995

Examination	University	Institute	Year	CPI / %
Post Graduation	IIT Bombay	IIT Bombay	2019	8.46
Undergraduate Specialization : B. Tech. in Electronics&Media Tech.				
Graduation	Karunya Institute of Technology and Sciences	Karunya Institute of Technology and Sciences	2017	9.23

ANGELA R. SIMON

angela-ixd.com

SKILLS

Prototyping
User Research
Storyboarding
Wireframing

TOOLS

Design

Adobe Creative Suite, Sketch, Blender

Prototyping

Digital - Unity(C#), Principle, HTML/CSS,
Javascript, Processing

Hardware - Arduino

Material - Thermocol, Cardboard/Paper

INTERESTS

Physical Computing, AR/VR, Music
(Instruments and vocals), DIY projects

EXPERIENCE

Philips – UX Design Intern, AR/VR

Bangalore, India | May-July 2018

Project was on Mixed Reality for patient monitoring in TeleICU.

Conducted in-depth study of the existing TeleICU setup, Healthcare continuum and the patient and family-centered care to obtain informative insights.

Created and pitched concept sketches along with a low-fidelity prototype for Microsoft HoloLens.

PROJECT

Game and Wearable Design for Virtual Rehabilitation | Jan-May 2017

Guided by Asst. Prof. Alex. J. Timothy, KITS

Objective of the project was to develop appropriate human-computer interaction for virtual rehabilitation. Focus group was patients with frozen shoulder problem.

Developed low-fidelity prototype with IMU sensors, Unity and arduino.

EXTRA-CURRICULARS

Pitney Bowes Design Challenge INTERACT2017,
Mumbai - 1st Place

Nature Embedded - a Design Technology Experience Exhibition, NGMA

Mumbai | Dec 2017-Feb 2018

Installation: A Bird's Eye-View

A giant 360° kaleidoscopic projection of live moments captured by a robotic camera