

Juneza Niyazi

UX designer / Architect / Woman who codes



+91-9739748994

+34-632211028



juneza.niyazi@gmail.com



<http://junezaniyazi.com/>

WORK EXPERIENCE

UX Design

UnifyMe (UCAAS solution)

April 2018- September 2018 | Barcelona, Spain

Reviewing, critiquing and improving the User Experience and workflow of the product. Conducting User Research, Interviews with potential customers and stakeholders to improve the current product interface.

UX Design Intern

Inartist (membership software)

Dec 2017- April 2018 | Barcelona, Spain

Re-designing and evaluating the product experience. Significantly improved branding consistency and user experience.

Product Designer

THE (Interactive products)

Nov 2016- April 2017 | Bangalore, India

I was asked to lead the design and research, to create a product that visualized the emotions felt by the city due to rapid urbanization. Displayed at Kochi Biennale, International Art Festival.

Project Manager

Apical Reform

May 2016- Oct 2017 | Ahmedabad, India

Architectural Design Intern

Anthill Design

Aug 2015- May 2016 | Ahmedabad, India

COLLABORATIONS

UX Researcher | Designer

Eve (Cloud-based SaaS product)

Building a platform to support UX designers to visualize and communicate user feedback to cross-functional teams.

UX Researcher | 3D Designer

Typography in VR

A Collaboration with Ksenya Samarskaya (Creative Director at Samarskaya and Partners | Secretary at AIGA, New York.) to design typography for a VR environment. The Project was presented at Berlin for Typolabs.

EDUCATION

Masters in Interaction Design

Harbour.Space University

2017- 2018 (expected) | Barcelona, Spain

Bachelors in Architecture

RV College of Engineering

2011- 2016 | Bangalore, India

CGPA - 8.33 / 10

CBSE, 12th Grade

CMR, National Public School

2009- 2011 | Bangalore, India

PCM-Computer Science | 93.8%

SCHOLARSHIPS

Leadership Skills

Harbour.Space University granted 6000 Euro as scholarship

Academic Excellence

1,50,000 INR Scholarship awarded by the Govt of Karnataka, India for the highest level of performance in the State level entrance exam for Architecture.

SKILLS

Languages

C++ | Java(Basics) | HTML and CSS

Design

Rapid Prototyping (Sketch & Invision) | Motion Design (Adobe suites) | Visual design | Wireframing | User flows | Data Visualization

UX Research

Survey | Interviews | Affinity mapping | Usability testing | Card sorting