



Allwin Williams

Interaction designer

Exploring creative expressions through experiments in interactive media

allwinwilliams.com

iam@allwinwilliams.com

+91 87549 68346

Experiences

Co-founder at bigfoot.land

a tech-enabled fashion brand with a vision of promoting self-expression through personalization

Jul 2024 - Present

Interaction Designer at Param Innovations

Curating and executing interactive galleries and exhibits on sound and science concepts

Sep 2024 - Present

Academic Tutor and Instructor

Handling courses around tangible interfaces and new media design for graduate and undergraduate design courses

August 2023 - Present

UX Design Consultant

Worked on UX strategies and design with multiple product teams and start-ups

June 2021 - Present

Product Design at Razorpay

Building financial service experiences for small businesses and start-ups in India

Mar 2022 - Sep 2024

Education

Master of Design, Interaction Design

National Institute of Design, Bengaluru

Jul 2019 - Feb 2022

Bachelor of Technology, Information Technology

Coimbatore Institute of Technology, Coimbatore

Jul 2015 - Apr 2019

Awards & Honors

Abimanyu Award - All Rounder

Exceptional skills in extracurricular activities across the college

Head and lead keyboardist - Fifth Dimension Music Club

Organizing, co-ordinating and performing in cultural events

Founding Member - Coding club

Organized and conducted multiple community events

Interests

Tangible interface design

New media interface design

Human-Computer Interaction

sonic interactions and interfaces

Sensory design

Skills

Research methodologies

Conceptualization

Prototyping

Systems thinking

Interface design

Data visualisation

Installation design

Design thinking

Product management

Design education

Tools

Figma • unity • Arduino • Adobe Illustrator

Adobe Premiere Pro • touch designer

Blender 3D • HTML • CSS • Javascript

p5.js • Three.js • react.js • Python

Qualities

Creative thinker

Time management

Inquisitive explorer

Team worker