

Allwin Williams

Interaction designer

Exploring creative ways of communicating broader visions through usable features that deliver value and fulfill contextual goals by leveraging a human-centered approach

allwinwilliams.com

iam@allwinwilliams.com

+918754968346

Experiences

Product designer at Razorpay

Designing end-to-end digital experiences of corporate credit card aimed at growing start-ups in India

March 2022 - Present

UX design intern at Cohesity

Graduation project on server hardwares maintenance experience for enterprise customers and support team

Aug 2021 - Feb 2022

UX strategy and design consultant at Oneistox

Redesigning resources section with educational content for architects and designers

May 2021 - July 2021

Education

Master of Design, Interaction Design

National Institute of Design, Bengaluru

Jul 2019 - Apr 2022

Bachelor of Technology, Information Technology

Coimbatore Institute of Technology, Coimbatore

Jul 2015 - Apr 2019

Achievements

Abimanyu Award - Batch of 2019, CIT

Exceptional skills in extracurricular activities

Best All Rounder Award - Dept. of IT, CIT

Top performance in academic and extra-curricular

Responsibilities

Secretary - CIT Music Club

Coordinating and performing in intra and inter college fests

Technical coordinator - Innoviz

Organized various tech events by Dept. of IT in inter-college fest

Lead, Web Design - Coding club

Conducted events and workshops as part of tech club

Interests

User experience design

Tangible interface design

New media interface design

Human-Computer Interaction

Sensory design

Skills

Research methodologies Conceptualization

Digital prototyping System thinking

Experiential prototyping Information visualisation

Simulation Inclusive design

Usability testing Design documentation

Tools

Figma • Adobe XD • Adobe Illustrator

Adobe Premiere Pro • Adobe After Effects

Blender 3D • HTML • CSS • Javascript

p5.js • Three.js • Unity • Arduino • Pythor

Qualities

Creative thinker Fast learner

Inquisitive explorer Team worker