ANOOSHA KANUNGO

E&TC ENGINEER | UI/UX, INTERACTION DESIGN

I am a student in the Electronics & Telecom. department at Symbiosis International University. I have a keen eye for practical solutions and useroriented design.

Fluent in Hindi and English. Telugu: Workable

anooshakanungo@gmail.com

<u>Portfolio</u>

Linkedin: anoosha-k

Portfolio here

Hyderabad, Telangana, India

Work experience

Rotonity (College Robotics club)

November 2021 - January 2024

- Robot assembly and circuit design
- Prepared a robot for Robocon 2022

Door Step Schools

January - June 2023

- Created info-graphics using Canva
- Wrote autobiographical pieces.

Read-A-Story

December 2022 - April 2023

tutored children in remote areas to improve reading

Renew Heat (Graphic Design)

July 2024 - present

Skills

- Figma, Adobe Lightroom and Photoshop
- · Languages: Python, HTML, SQL, C
- Wireframing and prototyping
- Design principles, typography, illustration
- Basic understanding of human psychology
- Internet of Things, work flow of electronic systems
- Electronic and mechanical hardware assembly
- · Basic audio/visual editing
- · Oral and written communication skills
- · Research and brainstorming
- · Project management
- · Collaboration and dependability

Certification

- Google UX Design Professional Certificate (2024)
- Qualified UCEED 2020, AIR: 1889

Education & Certification

(Final Year)

Bachelor of Technology, Electronics & Telecommunications

Symbiosis International University /

2021-present CGPA: **8.07**

Higher Secondary School (Class 12)

Maths, Physics, Chemistry + Psychology Delhi Public School, Secunderabad/

2020 88%

Secondary School (Class 10)

Delhi Public School, Nagpur/ 2018

92%

Activities & Projects

Conceptualized an In-Suit GPR Antenna System for Space Travel, 2024

with Eshaan Sowale

Mapping Basic Terrestrial Indices Using Multispectral Image Processing on LANDSAT-8 Images, 2023 using Python libraries, with Ayushmaan Singh

Anxiety Aid, 2022

Device conceptualized and prototyped to train breathing in tension, anxiety and mild breathlessness.

In progress---

Fixed Wing UAV Drone for Surveillance

as structural engineer with Atharva Sasane, Prithvi Majety and Eshaan Sowale