



# SANGEET AGRAWAL

B.Tech '25, CSE Student at SIT, Pune | India  
Book of Records Achiever '24 | UI/UX Designer

## Linktree

[linktr.ee/agsangeet](https://linktr.ee/agsangeet)

## LinkedIn

[www.linkedin.com/in/agsangeet](https://www.linkedin.com/in/agsangeet)

## Email

[agrawalsangeetwork@icloud.com](mailto:agrawalsangeetwork@icloud.com)

## Phone Number

[+91 98909 39193](tel:+919890939193)

## Skills

- **Design:** UI/UX Design, Figma, Wireframing, Prototyping, Canva, Presentation Development
- **Development:** HTML, CSS, React Native, C, C++, Python
- **Data Management:** MySQL, Data Processing, Web Scraping
- **Multimedia:** Photography, Photo & Video Editing
- **Music:** Semi-Acoustic Guitar & Cajon

## Honours & awards

- 'India Book of Records Achiever' for performing 207 rope skips in one minute - Apr 2024
- Ryan Star Award (2018-19) - Feb 2019

## PROFILE

I am pursuing a B.Tech in Computer Science and Engineering at Symbiosis Institute of Technology, Pune, graduating in June 2025. My diverse educational background includes studies in Alexandria (Egypt), Delhi, Mumbai, and Pune. I have specialised in UI/UX Design through a Google (Coursera) program and aim to craft intuitive user experiences and contribute to the tech sector. I am also interested in cloud computing, network security, and virtualisation.

Committed to charitable causes, I hold a diploma in Disability Awareness and Support from the University of Pittsburgh (Coursera). I was honoured as an "India Book of Records Achiever" in April 2024 for performing 207 rope skips in one minute.

## EDUCATION

### Symbiosis Institute of Technology, Pune, Maharashtra, India

- B.Tech, Computer Science & Engineering (Jul 2021 - Jun 2025)

### Thakur Vidya Mandir High School & Jr. College of Science & Commerce, Mumbai, Maharashtra, India

- Higher Secondary, MSBSHSE (Jun 2019 - Jun 2021)

### Ryan International School, Kandivali East, Mumbai, Maharashtra, India

- Primary & Secondary, CBSE (Apr 2011 - May 2019)

### Billabong High International School, Noida, Delhi, India

- Pre-Primary, IB [Australian Education Board] (Apr 2008 - Mar 2011)

### Schutz American School, Alexandria, Egypt

- Pre-Primary, IB [American Education Board] (Apr 2005 - Mar 2008)

## PROJECTS

### WhatsApp Redesign - User Interface and Experience Enhancement

- Apr 2024 - Present (9 mos)

Redesigning WhatsApp's user interface and experience as a personal project using Figma. Focused on enhancing usability and incorporating new features to improve user interaction.

### ALCHEMAX - Intuitive Desktop UI/UX Platform for Spider-Man Fans

- Feb 2024 - May 2024 (4 mos)

Contributed to the "ALCHEMAX" project by designing the desktop website's user interface using Figma, emphasising usability and user experience (UX) principles in Human-Computer Interaction (HCI).





## Certifications

- [Specialisation in Google UX Design - Grow with Google, Coursera](#)
- [Disability Awareness and Support - University of Pittsburgh, Coursera](#)
- [Networking Essentials - Cisco Networking Academy](#)
- [Introduction to Linux - The Linux Foundation, edX](#)
- [Design Thinking for Beginners - SimpliLearn](#)

## Courses

- Participation in KenKen District Level; IMA Abacus & Mental Arithmetic Skills - Level 6; IMO, NSO & NCO; and IAIS
- Participation in Ryan: Teen Camp, Basketball Summer Camps, Inter-School Orchestra Competitions, and ICFPA

## Language proficiency

- English (Full professional)
- Hindi (Native or bilingual)

## Address

B-603, Crosswinds,  
Laxman Nagar, Baner,  
Pune - 411045,  
Maharashtra, India

## [Gaming News Web & Mobile Application Development Project](#)

- Jan 2024 - May 2024 (4 mos)

Worked on front-end & UI design for Mobile App using React Native & CSS.

## [CRUD-based Volunteer Management App for "The Akanksha Foundation"](#)

- Jun 2023 - Oct 2023 (5 mos)

Contributed to front-end, MySQL, UI design, and data management for a CRUD app.

## [Personalised Diet Recommendation System with ML](#)

- Aug 2023 - Oct 2023 (3 mos)

Developed an ML-based Diet Recommendation System, leading data collection, cleaning, and analysis to ensure accurate food intake segregation.

## [Scientific Calculator Program using C++](#)

- Nov 2022 - Nov 2022 (1 mo)

Created a Scientific Calculator in C++ with classes and pointers.

## [Employee Management System using C \(Programming Language\)](#)

- May 2022 - May 2022 (1 mo)

Developed a C-based Employee Management System with file handling for efficient CRUD operations.

## [Tic Tac Toe Game using Python \(Programming Language\)](#)

- Jan 2022 - Jan 2022 (1 mo)

Created a Python Tic Tac Toe game with efficient board management.

## VOLUNTEER EXPERIENCES

### [Fundraising Volunteer - Snehchhaya Orphanage, Dighi, Pune](#)

- Oct 2023 - Present (1 yr 3 mos) - Social Services

### [Co-Head of Photography - SIT ACM Student Chapter](#)

- Mar 2023 - Feb 2024 (1 yr) - Science and Technology

### [Volunteer - The Akanksha Foundation](#)

- Jun 2023 - Oct 2023 (5 mos) - Social Services

### [Content Creator - YouTube](#)

- Aug 2020 - Present (4 yrs 2 mos) - Arts and Culture

### [Musician - Ryan International School](#)

- Apr 2014 - Jan 2019 (4 yrs 10 mos) - Arts and Culture

### [Vice Captain \(Junior Student Council\) - Ryan International School](#)

- Jun 2015 - Jan 2016 (10 mos) - Social Services

