

PROFILE

JANET ODEY

Janet Odey is currently an undergraduate at the University of Calabar, studying Radiography and Radiological science. She is a lover of nature and calmness, a tech enthusiast and a techpreneur.

In 2017, she co-founded ScephTech. Sceph's pilot program "kids can code" is an educational program that seeks to educate kids that coding can be fun and equally educative. So far, she has taught over 200 children how to create Mobile apps, stories, games and so on.

Jane serves as the Managing Director of Sceph. She is also involved in other local and international projects; ranging from being the team leader of Enactus university of Calabar, exhibition assistant to the British council on their study UK Fair, Technovation student ambassador to Nigeria, Technovation social media influencer to etc.

CONTACT

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HOBBIES

Coding
Cooking
Site-Seeing
Teaching

SKILLS

JavaScript
HTML/CSS
React
Listening with Empathy
Analytical Thinking
Problem Solving
Team Player

CERTIFICATIONS / ACHIEVEMENTS

Ford Community Impact Fellow (class of 2020)

- For my outstanding contribution to my community

Nigeria Women Trust Fund (Jan 9 – Oct 7 2020)

- For a successful completion of the program on Ending Violence against Women and Girls

Certificate of completion - William Davidson Institute at the university of Michigan

- For successful completion of the Communication Module June 8 – July 12 2020

Data Science Nigeria – Certificate of participation

- For active participation in the AI commons 3-day online ideation workshop organized by data science Nigeria on the 17th – 19th of June, 2020

Technovation Idealab

- In recognition of my volunteer contributions to support students in learning about problem solving with AI in the 2020 Idea Lab session

WORK EXPERIENCE

Technovation Girls (Student Ambassador)

2018–2020

- I mentored and recruited young girls to create mobile apps, stories, game and animation in other to solve real life problems

ScephTech (Director)

2017– present

- I co-founder scephTech where I train young children how to create Mobile apps and use AI and Machine learning for social good.

Technovation Families Program Leader

2020 - Present

- I help train and recruit families to learn and use AI for social good

Front-End-Developer at Vtech 2019 - present

- I work at Vtech to help great the look and feel of the website

Enactus University of Calabar Team Leader 2018 – 2020

- I lead I group of over 50 students to create projects that were pitched at the 2019 enactus Nigeria National Competition

Exhibition Assistance – Student UK Fair – British council Feb 2020

- I support delegates from UK institutions in managing their stands and I was trained in customer service and gain invaluable experience working with UK institutions

PROJECTS

AgroHumus, Bashop, GI Interlocking

- I worked along side other college students to create manure from organic and kitchen waste (AGROHUMUS), created bags and shoes from backdrops and tyres (BASHOP), and used thermoplastics to create interlockings(GI INTERLOCKING)

Technovation Regional Competition

- I worked as a student ambassador to host the first ever Technovation Regional Competition in my Region.

Fittogether

- A virtual fitness web app for people to work together, set fitness goals and easily track each other's progress to hold each other accountable

Technovation Idealab

- I served as a mentor for the first ever Technovation Idealab were I guided young girls to learn and use AI and Machine Learning for social good.

Fight Back against Covid-19

- A website that provides better resources to the community during COVID 19 pandemic and increase virtual learning for students to students and make them connected globally.