

LIGHT

DARK

Try viewing in different modes!

+63 9086989300
aryanxarora@gmail.com
linkedin.com/in/aryanxarora

Aryan Arora

Develop and design for impact

➤ EDUCATION

De La Salle University

Computer Science 2018 - 2020

Leadership — User Experience Society, Model United Nations Community, Green Media Group, La Salle Computer Society, Santugon sa Tawag ng Panahon

➤ SKILLS

Cloud Computing, Development, Task Automation, Design, Prototyping, User Research, Publicity & Strategy

➤ TOOLS

Develop — Python, Swift, AWS, HTML/CSS, C, Java, SQL, Node.js, Heroku

Design — Adobe Creative Cloud, Figma, Final Cut Pro X

➤ PARTICIPATIONS

Hult Prize 2020 (Qualified for Regionals), AWS Cloud Computing Workshop, HackerCup 2019, Globe Innovation Forum 2019, Tech-Summit 2019, International Youth United Conference 2019

➤ EXPERIENCE

Shopee — Business Intelligence Intern

SEP 2019 - DEC 2019

Developed an end-to-end Optical Character Recognition tool using Python, Javascript and Google Cloud Platform used to automate extraction of variables from customers proof of billing and providing an organized database of key information.

Defined use cases and features. Designed and engineered its flow, UI and backend. Wrote tool documentation and on-boarding presentation.

Junior Form Function & Class — Publicity and Design Team Lead

JAN 2020

Led a team of graphic designers and marketing associates. Designed and reimagined all conference required materials including posters, color scheme and merchandise in <1 month. Delivered a transformed face for the premier student web design conference in Asia.

The Modity — Founder & Owner

JUN 2020 - PRESENT

Handled event sponsorships and partners. Advised marketing strategy and usage of accelerator teams. Host of the panel discussion. Helped with logistics.

➤ PUBLICATIONS

IEEE Conference Publication

19 APR 2018

Research paper on "Visuospatial and verbal memory differences between selected male and female adolescents of the STEM strand" presented in ISEC 2018 @ Princeton University NJ USA.

Published at Institute of Electrical and Electronics Engineers Xplore.