

ISADONNA FORTUNE TENGGANU

tengganu.isadonna@gmail.com

+62 813-7901-6652

TOOLS

Design

Photoshop	<div><div></div></div>
Indesign	<div><div></div></div>
After Effects	<div><div></div></div>
Illustrator	<div><div></div></div>
Storyline	<div><div></div></div>
Animate	<div><div></div></div>
Manga Studio	<div><div></div></div>
Cinema 4D	<div><div></div></div>

Programming

HTML/CSS	<div><div></div></div>
SciLab	<div><div></div></div>
R	<div><div></div></div>

LANGUAGES

Indonesian [native]



English [professional working proficiency]



ACHIEVEMENTS

Biomolecular Design

Competition 2016

Oct. 2016 | Bronze Project Awardee
University of California San Francisco,
USA

Digifest Instagram Video Contest
Coolant

Nov. 2015 | 1st Winner

Made a stop motion animation video
Indonesia

CONFERENCE

Speaker

Topic: Expression of Endo-1,4-
b-xylanase from *T. reesei* in *P.*
pastoris and Characterization of
the Recombinant Enzyme

Jul. 2017 | Thailand

17th International Conference on
Envirotech, Cleantech & Greentech

EDUCATION

- *Surya University*
Oct. 2017 | Indonesia
Biotechnology and Neuroscience
BSc (*cum laude*)
GPA: 3.86/4.0

EXPERIENCE

- *Freelance Designer*
Jun. 2018 - present | Indonesia
- *LiniCerita - Freelance E-Learning Content Designer*
Oct. 2018 | Indonesia
Developed Computer Based Training (CBT) demo/pilot project for higher education using Storyline
- *Jalajah - Freelance 2D and Motion Graphics Animator*
Jul. 2018 | Indonesia
Created a 4 min animated explainer video, created storyboard based on client's needs, rigged and animated character, designed motion graphics and special effects, revised and refined the animation depending on the client's feedback.
- *PT Nugen Bioscience Indonesia - Research Assistant*
Sep. 2017 - Jun. 2018 | Indonesia
Genetic Engineering, Bioinformatics, Feed Biotechnology: manipulated DNAs, executed DNA, protein, enzyme, and carbohydrate analysis, upscaled production in a fermentor, wrote monthly report, refreshed microorganism library monthly, analysed DNA sequences, provided DNA sequencing service.
- *Freelance Illustrator*
May 2018 | Indonesia
Created a 10-piece watercolor illustration for a poetry book, developed conceptual sketches based on poems interpretation, consulted with clients and asked for feedback.
- *The Catalyst Magazine - Co-founder & Creative Director*
Apr. 2016 - Apr 2017 | Indonesia | www.thecatalystmagz.com
Co-founded an online science magazine at university and developed the branding, successfully manage and coordinate magazine projects (published bimonthly) from concept through completion, coordinated the creative department of 6 people, designed the website and made animated infographics, held trainings for new creative team members.
- *Surya University, Interdisciplinary Life Sciences Laboratory - Intern/Coordinator*
Feb. 2016 - Dec. 2016 | Indonesia
Held seminars in high school about DNA Origami, DNA Computing, DNA Storage, DNA Strand Displacement, and Synthetic Biology, organize team members for seminars, prepare and evaluate seminar materials and modules. Main program: School Engagement Program for STEM Education
Funded by USAID
- *Surya University - Bioinformatics Teaching Assistant*
Mar. 2016 - Jul. 2016 | Indonesia
Helped lecturers develop course plans, tutored students both on- and off-class, held office hours, graded assignments and quizzes.
- *Surya University - Introduction to Computer Programming Teaching and Lab Assistant*
Jan. 2015 - Mar. 2015 | Indonesia
Tutored students both on- and off-class, supervised and assisted laboratory session, evaluated homework and tests.