
Hernan Joseph M. Terania

Frontend / Creative Developer

hterania.dev@gmail.com

SKILLS

Languages:

HTML, Javascript (ES6+), (S)CSS/ SASS/ Typescript

Libraries and Frameworks:

Jquery, React, Redux, Angular, GSAP, styled-components, React Bootstrap, Material UI, Bootstrap 4

Ad and Email Development Platforms:

DoubleClick, Sizmek, TrueX, Litmus, Email on Acid

Tools:

VS Code, Git, Jira, Trello, Notion, Postman, Docker

Design:

Adobe Photoshop, Adobe Illustrator, Figma

EXPERIENCE

Freelance Frontend Developer @ Freelance

OCT 2020 - NOV 2021 // REMOTE

- Build and maintain front-end applications using different javascript libraries and frameworks.
- Communicate and collaborate with multi-disciplinary teams of engineers and designers on a daily basis

OLA / Email Developer @ MRM MCCANN

JUN 2020 - NOV 2021 // TAGUIG

- Apply Frontend development skills, including CSS3, HTML5, JavaScript, Responsive design practices, Javascript libraries and image optimization.

Creative Developer @ Joystick Interactive

AUG 2016 - JUN 2020 // REMOTE

- Developing rich media banner production from raw assets (PSDs, images, videos and other files) provided by clients.

Creative Developer @ Sizmek

AUG 2015 - MAR 2016 // CEBU

- Platform API Integration, Creative Production from PSD and other files. Resized and Revision of ad units

Backend Creative Developer @ Cognizant

SEP 2014 - AUG 2015 // TAGUIG

- Produce and code creative template based Flash/HTML5 content from supplied assets based on market needs and manage template database to be kept up to date with current product versions.

Richmedia Specialist @ Wideout Workforces

DEC 2013 - AUG 2014 // TAGUIG

- Directs and supervises the pod's daily production activities, operations, and projects.

Flash Developer @ Wideout Workforces

AUG 2010 - NOV 2013 // TAGUIG

- Receive tasks from Team Leaders and other designated point persons and develop assigned projects for Clients.

EDUCATION

Polytechnic University of the Philippines – Mabini Campus,
Bachelor of Science in Information Technology

2006 - 2010