Jericho M. De Guzman

[Passionate aspiring web developer with a strong foundation in programming seeking opportunities to contribute innovative solutions and learn from industry experts.]

Santa Ana, Manila, PH | +639913829774 | deguzmanjericho.sbr@gmail.com

github.com/Jericho-DeGuzman | linkedin.com/in/jericho-de-guzman-481a00229/ | https://portfolio-ten-chi-24.vercel.app/

WORK EXPERIENCE

Web Developer - Intern, Games and Amusements Board

FEBRUARY 2023 - JUNE 2023

Developed a web application based on the desired features and requirements of employees (users). The application
has been deployed on the company's server. The technologies utilized include Node.js, Express.js, EJS and Microsoft
SQL.

Freelance Graphic Designer

DECEMBER 2020 – JANUARY 2022

Have numerous commissions for designing and creating NFT art, logos, vexel art, and t-shirt design.

I.T Support - Intern, Infocom

NOVEMBER 2018 – DECEMBER 2018

Provided technical support and conducted troubleshoots for agent's problems on their computer workstation.

SKILLS

Programming Languages: Javascript (Intermediate Level), Typescript, HTML (Intermediate Level), CSS (Intermediate Level), SQL (Intermediate Level), C# (Familiar), Web Design (Familiar)

Technologies: Node.js, Express.js, MongoDB, Microsoft SQL Server, Postgresql, React.js, EJS, React.js, Figma

EDUCATION

Bachelor of Science in Information Technology, Universidad De Manila Information Communication Technology, Ignacio Villamor Senior High School

JULY 2023

APRIL 2019

PERSONAL PROJECTS

Inkly

Developed a web application for user to purchase T-Shirt that they can customize in a canvas which include adding
text, shapes, upload images, color and generate AI that can imported to canvas. Users can pay in paypal or cash on
delivery. The technologies utilized include Javascript, Node.js, Express.js, EJS, Fabric.js, Postgresql, Firebase
storage, bootstrap, and Dall-E.

Firetrack, Capstone Project

Developed an android application for fire emergency response where user can take a picture of a fire scene or just
click the emergency button and directly send it to a different fire station under Manila Fire District. Once a fire incident
is received by the fire station, they can access the location through google maps using the geolocation that was sent
along with the photo and message from sender. The technologies utilized include C#, Xamarin Native, Firebase, and
Google APIs.

Daily Journal

 Developed a simple web application to study NoSQL. Daily Journal can be used to publish personal blog and store in MongoDB. The technologies utilized include Javascript, Node.js, Express.js, EJS, and MongoDB.

AWARDS AND CERTIFICATIONS

•	Leadership Award	2019
•	Outstanding Performance Award in Work Immersion	2019
•	Organization Achievement Award	2019
•	Computer System Servicing NCII	2019
•	Udemy, The Complete 2023 Web Development Bootcamp	2021

SEMINARS ATTENDED

Data Privacy Act
 Generative Artificial Intelligence
 DICT Digital Literacy Training
 DICT Tech Trends: Cybersecurity
 November 2022
 September 2022
 September 2022