John Glenn Andrade

FULL STACK WEB DEVELOPER

CONTACT

+63 928 722 0193

johnglenn.andrade@gmail.com

| linkedin.com/in/john-glennandrade/

github.com/jgandrade

DEVELOPER PORTFOLIO

https://jgandrade.netlify.app

ABOUT ME

Full-stack Web Developer with an ability to provide quality results on a given deadline. Enthusiastic and prepared to take responsibilities and learn necessary tools and languages for a project. Perform code testing and tasks in an agile environment.

TOOLS, LANGUAGES AND SKILLS

- HTML5
- CSS
- Javascript
- Java
- MySQLGit
- Bootstrap
- ReactJS
- ExpressJS
- NodeJS
- MongoDB

OTHER SKILLS

- CISCO Networking
- Data Structures
- · Computer Troubleshooting
- Linux OS
- Mac OS
- Virtual Machines
- English Communication
- Technical Support

WORK EXPERIENCE

Alorica | Customer Service Representative

2020

IBEX | Customer Service Representative

2022

PROJECTS

First Developer Portfolio Frontend

https://jgandrade.github.io/my-portfolio/

- Bootstrap 5
- SASS
- HTML CSS

Ecommerce App Backend

https://github.com/jgandrade/ecommerce-api-revised

Ecommerce App Frontend

https://ecommerce-app-jgandrade.vercel.app/

- Implementing Access Token using JSON Web Tokens and saving it in Local Storage
- Encryption and Decryption of password through form submission
- Context API
- React Router

TodoList App: A Simple List App

https://todolist-app-omega.vercel.app/

- Improved implementation of JSON Web Tokens by storing in a secured HTTP-Only Cookie.
 Implementation of refresh tokens and access tokens.
- Custom React Hooks
- React Suspense
- Improved React Router with Protected Routes

CERTIFICATES AND COURSE/S

FreeCodeCamp | JavaScript Algorithms and Data Structures

Issued January 20, 2022

FreeCodeCamp | Responsive Web Design

Issued January 4, 2022

Zuitt Coding Bootcamp: Full Stack Web Development

Course Completer

EDUCATION

Zuitt Coding Bootcamp

Full stack Web Development Best Capstone 1, Capstone 2, Capstone 3 August 2022 / September 2022

Technological Institute of the Philippines

BS Computer Engineering 2016