KEVIN BRYAN BUENASEDA

Entry-Level Frontend Web Developer

CONTACT

kevinbryanbuenaseda@gmail.com

09159156949

Antipolo City 💿

https://www.linkedin.com/in/kevin

-bryan-buenaseda-596205205/ ^{III}

https://github.com/BinKevs 🕠

https://tinyurl.com/2udeffc5 🌐

EDUCATION

Bachelor of Science in Information Technology Pamantasan ng Lungsod ng Pasig June 2018 - July 2022

Awards

Dean's Honors List Award 1st Semester of Academic Year 2020-2021

Dean s Honors List Award 2nd Semester of Academic Year 2018-2019

Relevant courses

TESDA Certificate of Training Web Development

DEVFEST 2021 Starting Your Career With Graphics Design

DEVFEST 2021 Designing Your Career in UI UX Design

Course Certificate (SoloLearn) React + Redux

to the New Framework Trend in Industry

Technical-Vocation-Livelihood Track (TVL): Information & CommunicationsTechnology (ICT)

CAREER OBJECTIVE

Frontend Web Developer with ability to learn and collaborate in rapidly changing environments and compositions. Worked through different bootcamp and projects, continuos learning JavaScript, Django, PHP, TailwindCSS, React.Js, and Python. Eager to tackle web development/design challenges to achieve lasting impacts on user experience.

WORK EXPERIENCE

Web Application Developer

Taters Enterprises Incorporated

2022 Mar - 2022 May / WFH

Assist in designing, building, and maintaining multiple web applications using Codelgniter3, TailwindCSS and MySQL as medium that cater to the growing demands for versatile online and mobile platforms.

Creates user information solutions that support and streamline business processes through Internet/Intranet Applications.

- Developed user interfaces with modern JavaScript frameworks, HTML5, and TailwindCSS, which improved user satisfaction.
- Assist in designing, coding, and modifying websites, from layout to function and according to a client's specifications.
- Created accessible, responsive, and functional user interfaces to allow visitors on any device to have the same perfect user experience.
- Learned multiple threading, concurrency, design patterns, and their impacts on application concurrency.
- Help in converting the CSS framework of the current website from Bootstrap to TailwindCSS.

Web Application Developer

Freelancing

2021 May - current / WFH

- Built mock designs and wireframes for NFT minting site using FIGMA.
- Developed user interfaces with React frameworks, HTML5, and Tailwind CSS.
- Created the user experience that fetched, parsed, and formatted analytic data, and relayed it into React components.

STI College Ortigas - Cainta

2016 Apr - 2018 Apr

Awards

Best in 3D game development in Expo and Conference 2018
Programmer of the year of STI I Learn Share (iLS)Program (2018)

Best Research Group for the School Year 2017-2018

ACADEMIC EXCELLENCE Grade 12 With Honors Year End

ACADEMIC EXCELLENCE Grade 12 With Honors First Quarter

ACADEMIC EXCELLENCE Grade 12
With Honors Second Quarter

ACADEMIC EXCELLENCE Grade 12 With High Honors Fourth Quarter

ACADEMIC EXCELLENCE Grade 11
With Honors Fourth Quarter

TOP 8 in Web Programming HTML CSS Web Interfaces Grade 11

TOP 5 in Programming Java Introduction to Programming Grade 11

Apreciation for being a mentor to Grade 11 MAWD student

STI College- Ortigas Cainta's official representative to the DICT-YOUTH HACK MNL START UP CHALLENGE 2018

SKILLS

HTML CSS

JavaScript Python

REST APIs

Django

Bootstrap

React.js

TailwindCSS

PHP

Codelgniter3

MySQL

GITHUB/GIT

- Created a Mobile Responsive User Experience with CSS Flexbox that allowed cross-platform accessibility to the website on any device with primary use on mobile.
- Developed applications using React while managing the State through Redux and Redux-Forms

PROJECTS

"ABC Motor Parts Store" E-commerce for Motor Parts and Accesories.

Frontend / Backend Developer

- http://abc-motor-parts.store/
- This is the product of our thesis made with Python, Django, REST, HTML, CSS, JS, ReactJs, TailwindCSS entitled Online Sales and Inventory for ABC Motor Parts The system designed and constructed a Web Based Sales and Inventory to increase efficiency and improve services provided to the customers through better application of technology.

"Dragon Souls" Website Application

Frontend and Backend Developer

- https://dragonsoulsnft.com/
- Commissioned project made with ReactJs and Tailwind CSS which is a
 website application created with ReactJs with TailwindCSS that showcase
 Dragon Souls NFT arts which are collection of 666 Unique Genesis NFT
 Dragons that live on Solana Blockchain.

"Weather Website Application"

Frontend Developer

- https://binkevs.github.io/mini project simple weather app/
- Weather Website App that forecast today's weather information for the location that the user input.

"Mini Quiz"

Frontend Developer

- https://binkevs.github.io/mini_project_quiz/
- A Simple React Quiz App which contains the 10 random questions which have 4 options in item.

"Royal Pangolins" Website Application

Frontend / Backend Developer

https://royalpangolins.io/

REFERENCE

Engr Greta M Rosario MSIT (Professor)Sr SQA IT Consultant 09998102709

Mark Julius Mella

Developer (R & D Dept) 09473969740

John Jefferson Factoran (Intern Supervisor)Mid-Level Developer 09615918813

Jerico C Villaraza

(Co-Intern) Entry-Level Web Developer 09686097100

Commissioned project made with ReactJs and Tailwind CSS which is a
website application that showcase Royal Pangolin's NFT arts created with
ReactJs with TailwindCSS and also have a feature that et the users mint
NFT more specifically 1,111 unique Pangolins that will be living in the
Solana Blockchain!

"Covid Tracker"

Frontend Developer

- https://binkevs.github.io/mini_project_covid_tracker/
- Mini Project that track COVID 19 information around the world made with HTML, CSS, Tailwind, JS, React.

"Meta Hoops" Website Application

Frontend / Backend Developer

- https://binkevs.github.io/metahoop_io/
- Commissioned project made with ReactJs and Tailwind CSS which is a
 website application that showcase Meta hoop's NFT arts created with
 ReactJs with TailwindCSS and also have a feature let the users mint NFT
 arts.