

JOHN BRIAN C. PRADO

WEB DEVELOPER

CONTACT INFORMATION



+63 961 478 1237



Pradojohnbrian@gmail.com



linkedin.com/in/JohnBrianPrado

PORTFOLIO



https://brian-prado.vercel.app



https://github.com/brianblip

TECHNICAL SKILLS

- Responsive Design
- Project Management
- Version Control
- Package Manager
- Networking / Troubleshooting

PROGRAMMING LANGUAGES, TOOLS & FRAMEWORKS

- HTML | CSS | PHP
- Javascript | React | NextJs
- Firebase | MySQL
- Tailwind CSS

CORE WORK SKILLS

- Trainability
- Teamwork & Collaboration
- Problem Solving
- Flexible

PROFILE SUMMARY

I'm an aspiring Web Developer with a strong interest in creating visually appealing and user-friendly websites. Proficient in HTML, CSS, JavaScript, ReactJs, and enthusiastic about learning more. Eager to contribute my growing skills and passion for web development to a dynamic team, I am actively seeking opportunities to gain hands-on experience and enhance my abilities.

EDUCATION AND CERTIFICATION

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY PHINMA University of Pangasinan | August 2020-June 2024

- Specializing in Web Development
- Best Capstone Award
- · Leadership Award

PROJECTS

DOCUMENT REQUEST TRACKING SYSTEM(DRTS)

Capstone Project | August 2022 - February 2023

ReactJs | Javascript | Bootstrap | Firebase | REST APIs | FIGMA

Designed and developed a Document Request Tracker for the Registrar's Office to manage and track the processing of requests for academic documents.

- · Connected front-end to API.
- Conducting testing and debugging to identify and fix front-end issues.
- Assisting in the deployment and maintenance of the application.
- Applied responsive design on desktop and mobile.

ONLINE VOTING APPLICATION

Exhibit Project | September 2022 - October 2022

ReactJs | Typescript | SCSS | PHP | MySQL | FIGMA

Designed and developed an Online Voting App that provides a simple and efficient way for voters to cast their votes remotely, while ensuring the integrity and accuracy of the election results.

- Implemented authentication.
- Setting up APIs to enable data exchange in real-time updates.
- Conducted testing to identify and fix possible vulnerabilities or bugs.
- Created and managed databases.
- Implemented algorithms and logic to validate and process votes.

Calc

Personal Project | August 02 2023 - August 12 2023

ReactJs | CSS | JAVASCRIPT

Developed a user-friendly and responsive calculator app that provides a simple and intuitive user interface that allows users to perform calculations with ease.

- · Applied responsive design on web and mobile.
- Implemented logic to calculate the sum.

SwiftForm

OJT Project | December 18 2023 - March 21 2024

NextJs | Tailwind CSS | Python | PostgreSQL | Figma

SwiftForm is a web app that utilizes artificial intelligence to generate customized forms based on user descriptions. Simply describe the desired form, and the Al will create it, streamlining the form-building process.

- Developed API endpoints for integration with frontend components.
- Implemented validation error handling for enhanced user experience.
- Conducted backend testing using Postman for quality assurance.

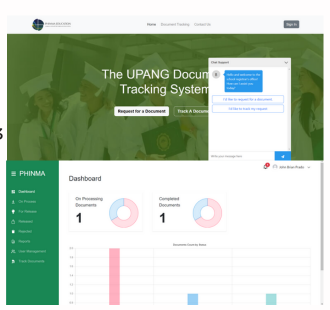
JOHN BRIAN C. PRADO

WEB DEVELOPER

DOCUMENT REQUEST TRACKING SYSTEM(DRTS)

Capstone Project | August 2022 - February 2023

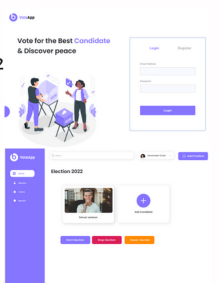
ReactJs | Javascript | Bootstrap | Firebase | REST APIs | FIGMA

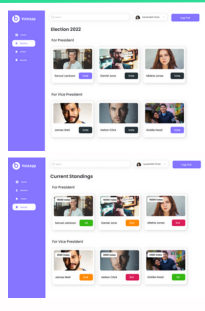


ONLINE VOTING APP

Exhibit Project | September 2022 - Oct 2022

ReactJs | Typescript | SCSS| PHP | MySQL | FIGMA





Calc

Personal Project | Aug 02 2023 - Aug 12 2023

ReactJs | CSS | Javascript





SwiftForm OJT Project | December 18 2023 - March 21 2024

NextJs | Tailwind CSS | Python | PostgreSQL | Figma

