



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 AI 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.

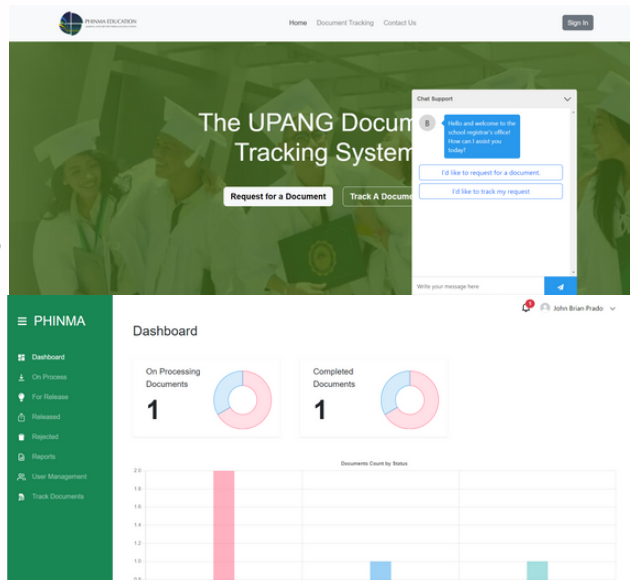
JOHN BRIAN C. PRADO

WEB DEVELOPER

DOCUMENT REQUEST TRACKING SYSTEM(DRTS)

Capstone Project |
August 2022 - February 2023

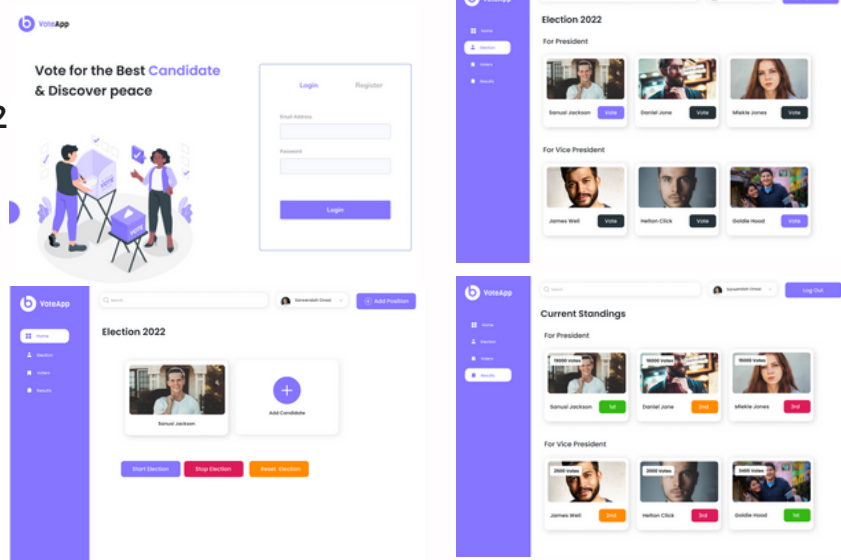
ReactJs | Javascript |
Bootstrap | Firebase |
REST APIs | FIGMA



ONLINE VOTING APP

Exhibit Project |
September 2022 - Oct 2022

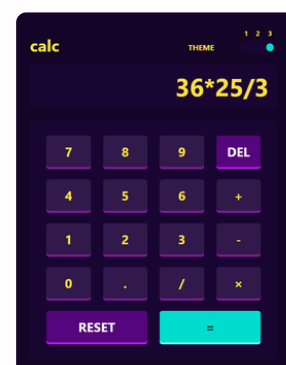
ReactJs | Typescript |
SCSS| PHP | MySQL |
FIGMA



Calc

Personal Project |
Aug 02 2023 - Aug 12 2023

ReactJs | CSS | Javascript



SwiftForm

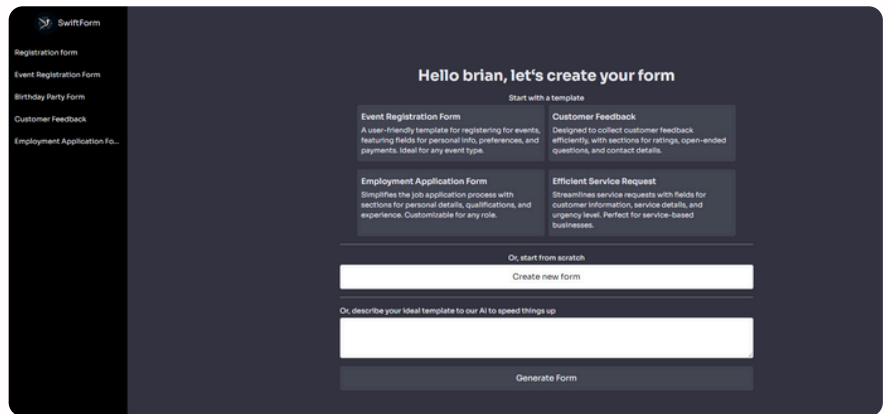
OJT Project |

December 18 2023 -March 21 2024

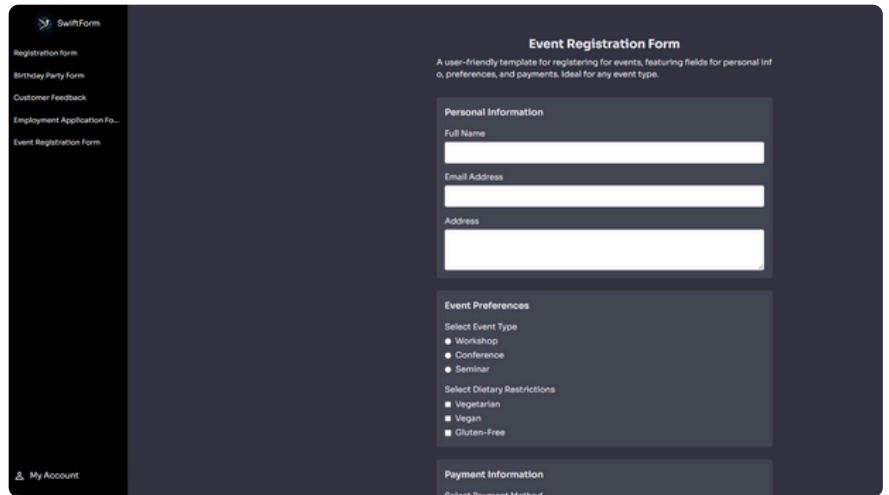
NextJs | Tailwind CSS |

Python | PostgreSQL |

Figma



The SwiftForm landing page features a dark blue sidebar on the left with the SwiftForm logo and a list of form types: Registration form, Event Registration Form, Birthday Party Form, Customer Feedback, and Employment Application Fo... The main content area has a dark blue background with a white header 'Hello brian, let's create your form' and a sub-header 'Start with a template'. Below this, there are four cards: 'Event Registration Form' (A user-friendly template for registering for events, featuring fields for personal info, preferences, and payments. Ideal for any event type.), 'Customer Feedback' (Designed to collect customer feedback efficiently, with sections for ratings, open-ended questions, and contact details.), 'Employment Application Form' (Simplifies the job application process with sections for personal details, qualifications, and experience. Customizable for any role.), and 'Efficient Service Request' (Streamlines service requests with fields for customer information, service details, and urgency level. Perfect for service-based businesses.). Below the cards, there are two options: 'Or start from scratch' with a 'Create new form' button, and 'Or describe your ideal template to our AI to speed things up' with a text input field and a 'Generate Form' button.



The SwiftForm Event Registration Form is displayed on a dark blue background. The sidebar on the left shows the SwiftForm logo and a list of form types: Registration form, Birthday Party Form, Customer Feedback, Employment Application Fo..., and Event Registration Form. The main content area has a dark blue background with a white header 'Event Registration Form' and a sub-header 'A user-friendly template for registering for events, featuring fields for personal info, preferences, and payments. Ideal for any event type.' Below this, there are three sections: 'Personal Information' with fields for 'Full Name', 'Email Address', and 'Address'; 'Event Preferences' with 'Select Event Type' (radio buttons for Workshop, Conference, Seminar) and 'Select Dietary Restrictions' (checkboxes for Vegetarian, Vegan, Gluten-Free); and 'Payment Information' with a 'Select Payment Method' field.