TBAJONDA, BRYAN R.

BS AVIATION INFORMATION TECHNOLOGY Philippine State College of Aeronautics

Philippine State College of Aeronautics

Address: Piccio Garden, Pasay, 1630 Metro Manila

Tel. No.:

Email Address: Tabajondabryan7@gmail.com

Cellular No.: 09213350837



CAREER OBJECTIVE

To secure an internship in the Information Technology field and apply my technical skills and knowledge to real-world projects and challenges and to be able to contribute to organization's objectives through service and responsibility.

PROJECT EXPERIENCE

Student Portal System: Designed and developed an admin website using HTML, CSS, and JAVASCRIPT. It was integrated with MYSQL database where in admin can add, read, update, and delete data.

Certificate Of Registration Generator (COR): Designed and developed a software application system using Netbeans IDE (Java). The system was integrated with a MySQL database, allowing students to enter their information through the application. After students entered their information, the system generated a form that displayed all the entered information for printing.

JJRGB Delivery Services system: Designed and developed a website using HTML, CSS, and JAVASCRIPT. This project seeks to provide a reliable and automated platform for all its users. With its digital management of records and remote shipping booking feature, the system is poised to make the processes of managing and arranging deliveries much easier and efficient.

E-KOLEKTA: WASTE MANAGEMENT PLATFORM: Designed and developed a mobile application (for users) and an admin-based website (for admin) using HTML, CSS, JAVASCRIPT, AND JAVA LANGUAGE. It was integrated with FIREBASE (real-time database, authentication, storage), MYSQL database (CRUD operation), GOOGLE MAPS (viewing data), and GOOGLE CHART (data analytics). This project seeks to provide a reliable and automated platform for all its users. With its digital management of records and remote shipping booking feature, the system is poised to make the processes of managing and arranging deliveries much easier and efficient.

KNOWLEDGE, SKILLS AND ATTITUDE

- Goal-Oriented
- Attention to Detail
- Work Ethic
- Time Management
- Teamwork
- Communication
- Active Listening

Programming:

- Basic Knowledge JavaScript, Java, ReactJS and Laravel
- Intermediate HTML, CSS, PHP

Software Application:

- Intermediate Visual Studio, Sublime, Notepad++, XAMPP
- Basic Knowledge Android Studio, Netbeans, Eclipse

Database Management:

MySQL, Firebase

Operating System:

Windows

SEMINARS AND TRAININGS ATTENDED

• Data Mining June (2021)

• Clean Coding and Code Refactoring (JAVA) June (2022)

• Cryptography Technology: "Decoding the Secrets" June (2022)

• Cyber Security & fuzzy logic March (2022)

AFFLIATION

• 1st YR 1st Sem 1.86 GWA

First semester

Philippine State College of Aeronautics, Pasay City

• 1st YR 2nd Sem 1.62 GWA

Second Semester

Philippine State College of Aeronautics, Pasay City

• 2nd YR 1st Sem 1.46 GWA

First semester

Philippine State College of Aeronautics, Pasay City

• 2nd YR 2nd Sem 1.50 GWA

Second Semester

Philippine State College of Aeronautics, Pasay City

• 3rd YR 1st Sem 1.61 GWA

First semester

Philippine State College of Aeronautics, Pasay City

• 3rd YR 2nd Sem 1.50 GWA

First semester

Philippine State College of Aeronautics, Pasay City