|  |  |
| --- | --- |
| Verni Eal Tapang  Asssociate Software engineer at accenture  freelance web & Graphics designer | Malolos, Bulacan - Philippines  (+63) 935 414 3962  verni.tapang@gmail.com  vernitapang.info |

|  |  |
| --- | --- |
|  | Experience |

## Associate Software Engineer | Accenture

### April 2019 – Present

Trained as Java Enterprise Back-End Developer where I specialized in Banking & Finance. Worked on a project as App/Cloud Support where my role is to configure business critical changes in Oracle Banking Platform. Also, part of my role was to develop automation tools to improve business process delivery.

## Web & Graphics / Developer | Freelance

### March 2018 – Present

I’ve created all sorts of graphics. Poster Design, Logo/Branding, Illustration, Invitations, Book Cover, Web Graphics and UI/UX Stuffs. As a developer I am part of team that provides IT solutions. We’ve developed Landing Pages, Business Portfolio Website, Chatbots, Inventory Systems and other stuffs.

## Intern - Software Engineer | Philippine Postal Corporation

### August 2017 – november 2017

Worked on a project entitled “Philippine Postal Corporation: Personalized Stamps Mobile Application”. Led a team for this mobile application and presented it on ASEAN Philatelic Exhibition held last November 2017.

|  |  |
| --- | --- |
| ­ | Areas of Expertise |

|  |  |
| --- | --- |
| * Web Services Development * Application Development * Enterprise Agile Delivery * Automation | * Graphics Design * UI/UX Design |

|  |  |
| --- | --- |
| ­ | Online Refrences |

## LinkedIn - <https://www.linkedin.com/in/vernitapang/>

## Behance - <https://www.behance.net/vernitapang>

## Dribbble - <https://dribbble.com/vernitapang>

## VSCO - <https://vsco.co/vernitapang>

Portfolio & Projects

|  |  |
| --- | --- |
|  | PhilPost: Personalized Stamps Mobile Application |

### **Project Description:** As a part of our thesis, we need to develop an application. This project includes Mobile Application and Desktop Application for stamps management.

### Key Technologies Used: Xamarin, Java SE, MySQL, XAMPP

### **Role: Project/Team Lead**

* Conduct meetings with the team and client to ensure project deliverables met the deadlines.
* Gather required data and analyze it.
* Analyze the client needs and plan what technologies and methodology will be used to deliver the product.
* Develop a strategy that the team will use to reach its goal.
* Act as a presenter to meetings and conferences to explain the project.
* Successfully led the team to deliver on time according to project timeline.
* Exhibits the application in ASEANPEx (ASEAN Philatelic Exhibition)

**ROLE: DESKTOP APP DEVELOPER (AUGUST 2017 – NOVEMBER 2017)**

* Develop the stamps management desktop application using Java SE platform.
* Gather requirements, design, deploy changes and build the application to meet the application requirements.
* Review and conduct quality check on the project applications.
* Delivered the desktop application within 2 months.

|  |  |
| --- | --- |
|  | Billing automated request system |

### **Project Description:** As a part of Accenture’s Training program for java, we need to develop a billing automated request system. Key Technologies Used: Xamarin, Java SE, MySQL, XAMPP

### Key Technologies Used: Java EE, Maven, Spring MVC, Jersey Framework, JUnit Framework, MySQL, Java Persistence API, Spring Tool Suite, SonarQube

### **Role: Application Developer**

* Design, build and configure applications to meet business process and application requirements.
* Make sure that learnings acquired in training is applied.
* Build the system using the Java EE platform.
* Perform quality check to ensure requirements are met and programming standards are being followed.
* Test the methods using JUnit framework.
* Implements SonarQube to ensure Accenture’s code quality standard is met.
* Successfully delivered the system on time according to project requirement

|  |  |
| --- | --- |
|  | Automation tool for accenture |

### **Project Description:** The tool enables automation of a tedious task involving several amounts of people. This tool created to further minimize the effort of manual task. This tool saves 65.80% of time and was commended by stakeholders

### Key Technologies Used: Java, Selenium

### **Role: Functional tester / code reviewer**

* Provide in depth analysis for testing every function and features of the tool
* Analyze bugs and risk encountered and provide a feedback for the developer.
* Provide test logs and test plans
* Ensure the quality and provide feedback that are needed to further optimize functions of source code

|  |  |
| --- | --- |
|  | english Assessment Web application |

### **Project Description:** Commissioned to develop a local web application to test a student’s proficiency in English language. This tool assesses your proficiency in different aspects including pronunciation, pitch, timing and emphasis.

### Key Technologies Used: HTML, CSS, Bootstrap, Speech API, PHP, MySQL, XAMPP

### **Role: Developer**

* Provide solutions and what technologies are suitable for this project
* Design and Plan technology structure of the project and Process Flow
* Develop the backend structure of the project involving database structure and connecting several technologies used.
* Provide technical documentation and set-up guide.

|  |  |
| --- | --- |
|  | Servicenow dashboard for accenture |

### **Project Description:** Utilize existing platform (ServiceNow) and create a dashboard for tracking tasks and requests. This dashboard replace existing reports that are sent via email that are critical for business.

### Key Technologies Used: ServiceNow

### **Role: Developer**

* Analyze and gather required data that are needed for this dashboard
* Decide what model or data representation are applicable for the report
* Update revisions to dashboard required by business stakeholders
* Showcase the dashboard with business stakeholders