



Central Luzon State University
COLLEGE OF ENGINEERING
Department of Information Technology

PROPOSED LIST OF SCHEDULE ACTIVITIES (VIRTUAL INTERNSHIP PROGRAM)

I. INTRODUCTION

At iPhiTech IT and Digital Solutions Corporation, the web developer trainee internship offers an immersive experience in the dynamic world of web development. Interns have the unique opportunity to gain hands-on experience in creating fully functional websites while receiving expert guidance from dedicated mentors. These mentors provide comprehensive training and knowledge to empower interns to actively contribute to their assigned projects, fostering a deep understanding of both front-end and back-end development practices.

Throughout the internship, interns are entrusted with important responsibilities, diligently executing the tasks assigned to them by their supervisors. Each intern is paired with a mentor who closely monitors their progress, ensuring continuous growth and development. The interns are encouraged to provide regular updates on their task status, while mentors remain readily available to address any inquiries or concerns that may arise. Their guidance and support create a supportive environment that facilitates learning and success.

The web developer trainee internship at iPhiTech offers a professional and enriching experience, where interns have the opportunity to apply their skills, receive valuable mentorship, and contribute to real-world projects. It's an excellent platform for aspiring web developers to thrive and gain the practical knowledge and expertise needed to excel in the industry.

OBJECTIVES:

1. To develop proficiency in technical and creative skills necessary to create functional websites.
2. To demonstrate the ability to design visually appealing websites that perform effectively.
3. To utilize strong work ethics and effective project management skills to drive successful project outcomes and contribute to organizational growth.



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II. PROPOSED ESTIMATED LIST OF SCHEDULE ACTIVITIES

LIST OF SCHEDULE ACTIVITIES

OJT Student Names: Manigque, Mizzy Jenvy F.

Major/Specialization: Systems Development

Name Supervisor: Mark Anthony Duque Madalipay, MIT, FNCCTA, SMRIIT, MEA, MCE

Name of the Project/Training: Web Developer at iPhiTech IT and Digital Solutions Corporation

Date Started of the Project/Training attended: February 20, 2023

Date	Week No.	Schedule Activity	Description	Hours
February 20 – 22, 2023	1	Interns Project #01 <i>HTML & CSS Introduction</i>	1. Interns attended the HTML and CSS Webinar. 2. Interns create the Tajam one pager project using HTML and CSS with Bootstrap, and watched the video "Tajam Instructions Demo".	24 hrs.
February 23 – 28, 2023	1-2	Interns Project #02 <i>Photoshop + Canva (Dev)</i>	a) Interns participate in activities by utilizing their knowledge of Photoshop and Canva: 1. Basic Canva Course: <ul style="list-style-type: none">• Create Event Poster	24 hrs.



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			<ul style="list-style-type: none"> • Make a Resume for a Relevant Character • Create a Climate Change Project (Infographic) • Create a Graph or a Chart Cover <p>b) Adobe Photoshop Essentials Task</p> <ul style="list-style-type: none"> • Interns need to followed the video tutorials given under this task. <p>c) Additional Activities:</p> <ul style="list-style-type: none"> • Class Project - Morning Eye • Class Project - Trace Path • Class Project - Pack Me Up! • Class Project - Cyclops • Class Project - Croissants <p>d) Adobe Photoshop Advanced:</p> <ul style="list-style-type: none"> • Class Project - Select Subject • Class Project - Color Range • Class Project – Channel Mask • Class Project – Focus Area • Class Project – Content Aware Fill • Class Project – Puppet Warp • Class Project – Duotone • Class Project – Glitch Effect • Class Project – Color Grading • Class Project – Retouching <p>2. Interns attended a webinar about WordPress Elementor.</p>	
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March 1 – 3, 2023	2	Interns Project #03 <i>WordPress Elementor</i>	<ol style="list-style-type: none"> 1. Interns installed the WordPress using Laragon. 2. Interns recreate the Tajam one pager project in WordPress using Elementor. 	24 hrs.
March 6 – 8, 2023	3	Interns Project #04 <i>WordPress Oxygen</i>	<ol style="list-style-type: none"> 1. Interns attended a webinar about Oxygen Builder. 2. Interns installed Oxygen Builders on WordPress. 3. Interns create website pages from scratch using WordPress + Oxygen Builder, based on the inspiration website. The interns are responsible for creating the pages: Home, About, Services, and Contact. 	24 hrs.
March 9 – 13, 2023	4	Interns Project #05.1 <i>Responsiveness</i>	<ol style="list-style-type: none"> 1. Interns continue to make their websites mobile responsive on desktop, tablet, and phone devices. They applied responsive design techniques to their Elementor project, HTML and CSS one-pager, and Oxygen project. 	24 hrs.
March 14 – 16, 2023	4	Interns Project #06 <i>Shopify Training</i>	<ol style="list-style-type: none"> 1. Interns attended a webinar about “Shopify”. 2. Interns created and setup their own Shopify Store. 	24 hrs.



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			3. Interns create website pages from scratch using Shopify , based on the inspiration website. The interns are responsible for creating the pages: Home, About, Services, and Contact.	
March 17 – 21, 2023	5	Interns Project #7 <i>Basic Java Script</i> Interns Project #8 <i>Basic JavaScript Data Structures, OOP and Logic exercises</i>	1. Interns participated on basic JavaScript activity at freeCodeCamp. a) Basic JavaScript (113 Items) b) Basic Data Structures (20 Items) c) Basic Algorithm Scripting (16 Items) d) JavaScript Algorithms and Data Structures Projects (6 items) e) Object Oriented Programming (26 Items)	24 hrs.
March 22 – 24, 2023	5	Interns Project #9 <i>JavaScript Training</i>	1. Interns create a program that translates the input (any combination of X, Y, or Z) to their low-resolution ascii art-like representation (they use letter ‘O’ as the character to draw the letters).	24 hrs.
March 27 – 31, 2023	6	Interns Project #10 <i>Basic PHP Training and Activity</i>	1. Interns create a system with a database using object-oriented programming (OOP) where users can view, add, edit, and delete records.	40 hrs.
April 3 – 5, 2023	7	Seleste Group – Private Task	1. Interns participated in a webinar about “JavaScript” and “PHP”. 2. Interns studied the assigned website to be replicated using various platforms, including WordPress,	24 hrs.



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			Shopify, HTML and CSS, and WP Custom Theme.	
April 10 – 20, 2023	8 - 9	Seleste Group – Private Task <i>HTML and CSS</i>	1. Interns replicate the assigned website using the HTML and CSS.	64 hrs.
April 24 – May 9, 2023	10 - 12	Seleste Group – Private Task <i>WordPress</i>	1. Interns attended a webinar about the "Things to consider when building a project." 2. Interns replicate the assigned website using the WordPress.	88 hrs.
May 10 – 23, 2023	12 - 14	Seleste Group – Private Task <i>Shopify</i>	1. Interns replicate the assigned website using the Shopify.	77 hrs.

Recommending approval:

Mr. Amir Ledesma

OJT Adviser

Mr. Mark Anthony Duque Madalipay

Continuous Improvement Manager



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Approved by:

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OJT Coordinator

Dr. Khavee Agustus W. Botangen

Chair, DIT