**FINAL PROJECT**

IT 111: Introduction to Computing

**College of Informatics and Computing Sciences**

1st Semester AY 2024-2025

Mark John Lloyd L. Ncinas

CS-1101  
  
  
 INSTRUCTION FOR BETTER USAGE OF MY INTERACTIVE PORTFOLIO WEBPAGE  
  
 **Welcome to NCINAS WORLD!**

Hey there! I'm thrilled to have you here. This README OR INSTRUCTION will help you navigate my portfolio, learn about the chosen Sustainable Development Goal (SDG), and understand any dependencies used.

**Getting Started**

When you first land on the homepage, you'll see a "Get Started" button. Click it to dive into my world. The top navbar is your guide to exploring different sections of the site.

**Navigation**

**Top Navbar**

* **Ncinas**: Click the "Ncinas" logo to return to the homepage anytime.
* **Home**: Click "Home" to go back to the homepage.
* **About**: Click "About" to learn more about me.
* **Project**: Click “Project” to learn about my project showcase.
* **SDG**: Click "SDG" to discover my project and its alignment with the Sustainable Development Goal of Clean Water and Sanitation.

**Sections**

* **About Me**: This section is all about me, featuring pictures that capture my life as both a person and a student.
* **Skills**: Here, you'll find my technical skills, programming languages, and other relevant expertise.
* **Project Showcase**: This section highlights my project—a prototype water filtration system using sensors and an Arduino Uno to purify tap water.
* **Significance of Clean Water and Sanitation**: Learn why clean water and sanitation are crucial and how my project aligns with SDG 6.

**Footer**

In the footer, you'll find my CONTACT information:

* **Email**: Click my email address to send me an email.
* **Social Media**: Click the Facebook or Instagram icons to visit my social media profiles.  
     
    
  **Dependencies**
* The website uses the following dependencies:
* **Google Fonts**: For custom fonts.
* **CSS**: For styling the website.
* **HTML**: For structuring the content.