

MIKAYLA LOPEZ

SOFTWARE ENGINEER AND WEB DEVELOPER

✉ MULOPEZ@PM.ME | ☎ (+63) 917 561 0660 | 📍 QUEZON CITY, PHILIPPINES | 🔗 [MURKEIRLUH.GITHUB.IO](https://github.com/murkeirluh)

SKILLS

PROGRAMMING

.NET/C#, Python, Ruby, PHP

SOFTWARE

Adobe Photoshop CS5, Microsoft Excel

WEB DEVELOPMENT

HTML/HAML, CSS/SCSS, Javascript, Ruby on Rails, Wordpress

OTHERS

Git, MSSQL, PostgreSQL

EXPERIENCE

Greenova Services GmbH — *Senior Software Engineer*

NOV 2022 – PRESENT

Netzwelt, Inc. — *Senior Software Engineer*

AUG 2019 – OCT 2022

Planning, designing, and building software systems primarily using .NET/C# and Javascript, including database operations using MSSQL and PostgreSQL. Working remotely in Central European Time (CET) alongside our counterparts in Stuttgart, Germany.

UP UTAK — *Frontend Web Developer*

MAR 2022 – MAY 2022

UP University Transactions Automated Kit (UTAK) is a form management system created to centralize forms and requests for the UP Diliman Office of the Vice Chancellor for Academic Affairs. Was in charge of enhancing the overall website design and forms interface (via Gravity Forms) using CSS and PHP in Wordpress.

iAADS+ — *Web Developer*

AUG 2020 – FEB 2022

A revamp project for the Office of the Vice President for Academic Affairs' Internal Academic Assessment and Development System (iAADS). Primarily designed the main user interface and the standard for the user-facing data entry system. Developed using Ruby on Rails, with Javascript, Sass/CSS, HAML, and PostgreSQL.

Dormmi — *Lead Front End Engineer, UI/UX Specialist*

JUN 2019 – SEPT 2019

A platform that helps students search for housing near university. Worked on frontend improvements using HTML, CSS, and a sprinkle of ReactJS.

STORM Technologies PH — *Web Development Intern*

JUN 2017 – JUL 2017

Worked mostly with backend bug fixes for the company's merit increase and performance bonus management system. Learned and developed with PHP, MySQL, Laravel, and Bootstrap.

EDUCATION

University of the Philippines Diliman — *BS Computer Science*

AUGUST 2014 – JUNE 2019