

Online portfolio: <https://me.mvsoftwares.space>

The screenshot shows the homepage of the website. At the top, there is a navigation bar with icons for back, forward, search, and other browser functions. The URL 'me.mvsoftwares.space' is visible in the address bar. Below the header, there is a large, friendly greeting 'Hi, I'm Marnel' with a waving hand emoji. To the right of the text is a circular profile picture of a person. Below the greeting, there is a brief bio: 'Web Developer with a passion for creating innovative solutions and assisting others.' A horizontal line separates this from the 'About' section. The 'About' section contains a short paragraph about the developer's background and interests. Another horizontal line follows. The next section is 'Work Experience', which lists four jobs with icons: Batangas State University - DTC Intern (Software Developer Intern), Freelance Web Developer, MPMPC Layout Artist, and Batangas State University - STEERHUB University Research Associate I (Full Stack Web Developer). Each job entry includes the company logo, title, role, and dates. A horizontal line is at the bottom of this section.

This screenshot shows the 'Work Experience' section of the website. It features the same layout as the homepage, with a navigation bar at the top and a URL in the address bar. The 'Work Experience' heading is bolded. Below it is a table-like structure with four rows, each representing a job. Each row includes a small icon, the company name, the position, and the dates of employment. The last row also specifies the developer's role as 'University Research Associate I (Full Stack Web Developer)'. A horizontal line follows. The next section is 'Education', which shows one entry for Batangas State University - TNEU with a Bachelor of Science in Information Technology and the years 2019 - 2023. A horizontal line follows. The final section is 'Skills', which displays a grid of 20 technology-related terms, each in its own button: React, React Native, Next.js, JavaScript, Typescript, Node.js, Python, PostgreSQL, MySQL, MongoDB, Firebase, Appwrite, Docker, NGINX, Apache, PHP, Redux, Zustand, Tailstack Query, Figma, Photoshop, and MS Office Suite. A horizontal line is at the bottom of this section.



My Projects

Check out my latest work

I've worked on a variety of projects, from simple websites to complex web applications. Here are a few of my favorites.

BatStateU RMS
Feb 2023 - May 2023
Efficiently explore, publish, and manage diverse research papers on a streamlined web platform for comprehensive research management.

HTML, CSS, JavaScript, PHP, MySQL

[Source](#) [Website](#)

TODDS
October 2023 - January 2023
Collaborate with RakSquad Company to create a full stack MERN application for their client.

Next.js, MongoDB, Mongoose, TailwindCSS, Redux

[Website](#)



Metamorphose AI
Jan 2024 - Feb 2024
A full stack Software-as-a-Service(SaaS) application that features photo manipulation with artificial intelligence API.

Next.js, Typescript, MongoDB, Mongoose, TailwindCSS, Stripe, Shadcn UI, Clerk

[Website](#) [Source](#)

Paluan Tour
August 2024 - October 2024
A comprehensive 3 user web application that aims to track the progress and status of all tourist spots in Paluan, Occidental Mindoro.

Next.js, MySQL, Sequelize, TailwindCSS, Flowbite React, Tanstack Query

[Source](#) [Website](#)

BatStateU Marketplace
December 2024 - January 2025
A web application that allows users to buy and sell items on the Batangas State University.

Next.js, MySQL, Sequelize, TailwindCSS, Shadcn UI, Tanstack Query, TypeScript

TRIOE
November 2024 - Present
A website platform for the Batangas State University.

Trainings & Certifications

I enjoy learning new things

After graduating from university, I joined a training program to learn new skills and certifications.

 Feb 02 2024 - Feb 03 2024
Basic Software Engineering
Remote (Cast LMS)
Learned the basics of software engineering and development.
[Certificate](#)

 Feb 07 2024 - Feb 09 2024
Intermediate Software Engineering
Remote (DICT Cast LMS)
Enhanced understanding of software engineering principles and practices, focusing on intermediate-level concepts.
[Certificate](#)

 Feb 16 2024 - Feb 18 2024
Advanced Software Engineering
Remote (DICT Cast LMS)
Mastered advanced methodologies, preparing for complex projects.

[LinkedIn](#) [GitHub](#) [Instagram](#) [X](#) [Facebook](#) [YouTube](#)

methodologies, preparing for complex projects