

# JAYSON MAMANO

## Web Developer

[jaysonmamano.02@gmail.com](mailto:jaysonmamano.02@gmail.com) | [linkedin.com/in/jaysonmamano/](https://www.linkedin.com/in/jaysonmamano/) | +63 9291237596 | Taguig City

## OBJECTIVE

A web developer with a passion for coding and a licensed mechanical engineer. Proficient in full-stack web development after completing a rigorous bootcamp. Seeking a role in Software Engineering with a dynamic company that values creativity, innovation, and growth, where I can leverage my skills to develop robust web applications and collaborate with other developers while continuously learning and adapting to new technologies.

## SKILLS

- |              |               |             |             |               |
|--------------|---------------|-------------|-------------|---------------|
| • JavaScript | • MySQL       | • HTML      | • React.js  | • MVC         |
| • Node.js    | • jQuery      | • CSS       | • WordPress | • CodeIgniter |
| • Express    | • TailwindCSS | • Bootstrap | • PHP       | • PostgreSQL  |
| • EJS        | • LESS        | • RWD       | • AJAX      | • AutoCAD     |
| • Socket.io  | • GitHub      | • Git       | • OOP       | • CATIA       |

## EXPERIENCE

### CAD Engineer

*TS Tech Business Services Philippines Inc. – Makati City | Nov 2021 – Jan 2023*

- Manage to complete multiple urgent drawing requests from client which are received within the day.
- Provide accurate drawing dimension and specification.
- Assigned by team leader to become a checker of co-workers output drawings before sending.

### Operation – Assistant Mall Engineer

*Walter Mart Shopping Center Management Inc. – Makati City | Mar 2018 – Sept 2023*

- Supervised multi-skilled technicians to ensure efficient operations.
- Collaborate with tenants' owners and personnel during pre-construction, post-construction and operations.
- Handled major renovation projects including upgrading the Genset, Chiller, Cooling Tower and Power Center.

## TRAINING

### Full-Stack Web Development

*Village 88 Inc. – Philippines | Jan 09, 2023 – Apr 28, 2023*

A 16 weeks of Intensive and rigorous training to be equipped with Industry level knowledge for Full-stack web development, passed all 4 certifications examination, completed 120+ solo assignments and developed 1 capstone project from scratch.

- **Proficient in Front-end Development | April 2023** – passed exam by creating Tasks Logger within 8 hours limit. Built using: React.js, react-bootstrap.
- **Proficient in JavaScript | March 2023** – passed exam by creating Real-time Circle within 8 hours limit. Built using: JavaScript ES6, Socket.io, EJS, Express, Node.JS.
- **Proficient in PHP | Feb 2023** – passed exam by creating a webpage with list with pagination and sorting features within 8 hours limit. Built using: MVC(Model, View, Controller) CodeIgniter, bootstrap and MySQL database.
- **Proficient in Web Fundamentals | Jan 2023** – passed exam by cloning the Amazon Website landing page from scratch within 4 hours limit. Built using: pure HTML and CSS.

## PROJECTS

- **Legato** | *Capstone - Reinvent spotify music application* – A music and web application that allows user to listen a variety of music, discover new song and sing with it for free, and built within 7 days duration.
  - Built using: Front-end libraries such as ReactJS, React-redux, and Tailwind CSS.
- **Smart-Brain** | *Full-stack web app* – An image recognition app that detects faces from photos via URL.
  - Built using: React.js, Node.js, Express.js, PostgreSQL, Machine Learning API.
- **Portfolio** – Personal portfolio website.

## EDUCATION

### BS in Mechanical Engineering

*Technological University of the Philippines – Taguig Campus | SY(2014 – 2017)*

- Mechanical Engineering Board Passer (Professional Regulatory Commission) – September 2017.
- Thesis Co-Leader(Designer and Computation) – Construction and Evaluation of Air Ducting System Demo Unit

### Mechanical Engineering Technology

*Technological University of the Philippines – Taguig Campus | SY(2011 – 2014)*

- Dean's Lister(2012)