

Joshua Homo

Aspiring Web Developer

Biñan, Laguna

• j.laycohomo@gmail.com • +639756618906

A results-oriented professional with 3+ years of experience in Manufacturing Industry seeking a career transition into web development, leveraging strong analytical skills, project management expertise, and newly acquired proficiency in front-end development languages to contribute to innovative web solutions.

TECHNICAL SKILLS

REACT JS | NEXT JS | NODE JS | EXPRESS JS | JAVASCRIPT | J-QUERY | PHP | POSTGRES SQL | MYSQL | GIT | HTML | CSS

RECENT PROJECTS

Booknotes : Developed a comprehensive full-stack web application that allows users to add notes and book covers for their favorite books. Utilized Node.js, Express.js, JavaScript, HTML, CSS, and PostgreSQL to create a fully responsive site. Implemented robust backend functionality and seamless user experience for effective note-taking and book tracking.

Gemini : Developed a responsive Gemini clone website using React.js, JavaScript, HTML, CSS, and PostgreSQL. Integrated generative AI API for instant and intelligent query responses, enhancing user engagement.

Netflix : A Netflix clone website enabling users to stream their favorite movies. Built with React.js, JavaScript, HTML, and CSS, ensuring a fully responsive design. Focused on delivering high-quality UI/UX, smooth navigation, and real-time content loading for an immersive viewing experience.

WORK EXPERIENCE

Quality Assurance Engineer

August 2021 – August 2022

- Spearheaded the development and implementation of visual criteria for new products, ensuring alignment with quality standards and customer expectations.
- Worked closely with cross-functional teams, including design, manufacturing, and quality assurance, to identify, analyze, and resolve defects through comprehensive root cause analysis and effective corrective actions.

Production and Inventory Planner

July 2019 – June 2021

- Partnered with senior management and process engineers to eliminate warping and blue holes in the linear twin waters welding process, enhancing product integrity and reducing production defects.
- Implemented a robust monitoring system to efficiently organize, evaluate, and manage the inventory of laser-cut and machined components, ensuring timely availability and reducing waste.


EDUCATION

Polytechnic University of the Philippines

- Bachelor of Science in Industrial Engineering

Organizations/Awards :

- Philippine Institute of Industrial Engineers,
- Central Student Council,
- President Lister AY 2018-2019 Second Semester (GPA 1.46),
- Best in Senior Practicum,
- Leadership Awardee.


Joshua L. Homo
Name and Signature