

# Yeshua Miguel Abrenica

SOFTWARE ENGINEER



✉ abrenica.y@gmail.com    ☎ +63-997-215-7320    🌐 yeshuamiguelabrenica.vercel.app

## EDUCATION

**Bachelor of Science in Information Technology**

**Mapua University**

Expected Graduation: October 2024

- Consistent Dean's Lister and a **3-time** overall **Rank 1** ( President's Lister ). Finished as **Magna Cum Laude**.
- Published **2 Researches** in **International Conferences**.
- **Relevant Coursework:** Software Engineering, Web Development, Artificial Intelligence, Operating Systems

## PROFESSIONAL EXPERIENCE

**EUC Engineer Intern**

**TransUnion Information Solutions, PH**

April 2024 - August 2024

- Assigned to Account & Image Centralization Transition. Tasks centered in setting-up new laptops for users and supporting them with any software & hardware issues.
- Developed a project tracker & a form generator for the ongoing project.
- Collaborated with other departments to perform software testing with the newly integrated centralized network.

**Freelance Fullstack Developer**

**David Kinney, Employer**

December 2022 - January 2024

- Developed an AI Project that generates a Letter using OpenAPI, Adalo, and PayPal.
- Developed a Google Chrome Extension Application for privacy of browsing history.
- Created platforms for online courses using ClickFunnels & GoHighLevel.
- Worked as a Virtual Assistant to do software engineering tasks.

**Front-end Developer**

**Hidalgo NFT**

January 2022 - December 2022

- Design & Development of the website, utilities, and minting platform of the project using React.js.
- Managed publication materials.
- Handled social media marketing and online events.

## SKILLS

**Technical Skills**

- **Programming Languages:** JavaScript, PHP, Java, Python
- **Web Development:** React.JS, Angular.JS, Next.JS, HTML/CSS, ASP.NET, Springboot, Git
- **Database:** MySQL, SQLite, MongoDB, Firebase

**Soft Skills**

- Academic Excellence
- Communication
- Leadership
- Teamwork & Collaboration
- Project Management

## NOTABLE PROJECTS & RESEARCH

- Anapoló: A Web-Based Spaced Repetition E-Learning Platform for Enhanced Long-Term Memory Retention
- ScrapifyHomes : A Study on the Assessment of a Real Estate Web Scraping Data for Lead Generation using SWOT Analysis

## REFERENCES

- **David Kinney** (Employer) - +01 (704) 609-3300 - davidkinney@gmail.com
- **Kichela Defeo** (Supervisor at TransUnion) - +63-998-539-4835 - kichela.defeo@transunion.com
- **Andrea Agatha Baldon** (HR at TransUnion) - +63-968-860-5669 - andreaagatha.baldon@transunion.com