

BEN RYAN RINCONADA

benryan.rinconada.6@gmail.com | +63-915-932-4112 | [linkedin.com/in/ben-ryanrinconada](https://www.linkedin.com/in/ben-ryanrinconada)
github.com/BenRyan0 | ben-ryan-rinconada.vercel.app

August 28, 2025

EMAPTA

5th Floor, St. Francis Corporate Building Ortigas Center, Mandaluyong City

Dear Hiring Manager,

I am writing to express my enthusiastic interest in the Web Developer position at EMAPTA. My experience in full-stack MERN development and a strong portfolio of impactful projects position me as an ideal candidate ready to contribute immediately.

During my Web Development & IT Support Internship at SPLACE BPO, I successfully developed a responsive HR rating system using the MERN stack and Tailwind CSS. This project honed my ability to architect user-centric applications and strengthened my collaborative skills within cross-functional teams, ensuring robust system reliability.

My thesis project, "Harvestify," further showcases my full-stack capabilities. I engineered a PWA that significantly boosted user engagement and led the development of a scalable, mobile-first Agri-Marketplace supporting over 300 pilot users with exceptional uptime. I implemented two-factor authentication, eliminating breaches, and scaled RESTful APIs to handle 500 concurrent requests per minute, reducing response times by 30%. My experience with Redux, React Context API, interactive dashboards, and multilingual support demonstrates my ability to deliver comprehensive, high-performance solutions that enhance user experience and drive adoption.

Proficient in modern web technologies including HTML, CSS, JavaScript, React.js, Node.js, and MongoDB, and actively expanding my skills with TypeScript, I am confident in my ability to contribute meaningfully to your team.

Thank you for considering my application. I am eager to discuss how my technical skills and project experience can benefit EMAPTA. I have attached my resume for your review and welcome the opportunity for an interview.

Sincerely,

Ben Ryan Rinconada