# **JUSTIN MIGUEL REYES**

#561 Macabulos St. Poblacion, Floridablanca, Pampanga +63 985 184 5658 | justinmiguel.rys03@gmail.com | GitHub: <u>jei3m</u> | Portfolio: <u>https://jeiem.site</u>

### **SUMMARY**

Motivated Computer Engineering graduate with hands-on experience in full-stack web development. Proven ability to design, and develop, with strong skills in collaboration, problem-solving, and communication. Eager to contribute to innovative development teams and continuously expand technical expertise.

### **EDUCATION**

# **Bachelor of Science in Computer Engineering**

2021 - 2025

## **Holy Angel University**

- National Qualifier of the 8th CPE Challenge: Robothon Competition
- President's Lister: 2nd Sem SY 2023–2024, 2nd Sem SY 2021–2022
- Dean's Lister: 1st Sem SY 2024–2025, 1st Sem SY 2021–2022

### **TECHNICAL SKILLS**

- Languages: JavaScript, TypeScript, HTML5, CSS, PHP
- Frameworks: ReactJS, NextJS, Laravel, ExpressJS, NodeJS
- Databases & Backend Services: Firebase, Supabase, MongoDB, PostgreSQL, NoSQL, Postman
- Version Control: GitHub, GitLab, TortoiseSVN.
- Artificial Intelligence: Gemini AI, OpenAI SDK, and Ollama compatible models.

#### **WORK EXPERIENCE**

# **Trackerteer Web Developer Corporation**

Nov 2024 - Jan 2025

Web Developer Intern

- Led development of a full-stack admin dashboard for a food delivery platform using React.js and Laravel, enabling real-time management of orders and rider data.
- Optimized web-app performance by implementing server-side pagination, search queries, and filtering, reducing client-side load by 40% and improving UI responsiveness.
- Wrote 215+ commits over 2 months, with peak weekly contributions of 60 commits

#### **PROJECTS**

## **AI-Ponics**

# React JS | Firebase | Gemini AI | Blynk | OpenWeather

- Deployed and developed both the sensor monitoring system, and web application for Al-driven Aeroponic systems.
- Integrated Gemini AI for aeroponic related chat support with image analysis, custom knowledgebase, and context-aware responses using real-time sensor data and weather data.

# **Product Management System**

# ReactJS | Node JS | Express JS | MongoDB

- Built and deployed a MERN (MongoDB, Express, React, Node) stack application with TypeScript for product inventory management.
- Developed RESTful APIs using Express.js with error handling, CORS, and MongoDB integration via environment variables.

## **CERTIFICATIONS**

- Learn Node.js | Codecademy
- Learn React | Codecademy
- Responsive Web Design | freeCodeCamp
- Al Fundamentals | Cisco & IBM SkillsBuild
- Introduction to Data Science | Cisco
- Introduction to Modern Al | Cisco