# Kim Oliver Manga

Aspiring Front-End Developer

kim.oliver.manga@gmail.com • Linkedin • Github • (63) 945 256 7613

#### **SKILLS**

Front-end: React, SCSS, Responsive Design, HTML5, CSS3, JavaScript, UI Design, GSAP

**Tools:** Figma, Git

#### **PROJECTS**

#### OptiMG (Recent Side Project) — Github | Website

- Developed an image compression and format conversion website for developers and designers to use.
- Designed a user-friendly UI using Figma, ensuring a seamless and visually appealing experience.
- Integrated *Tinify* npm package for efficient compression and utilized *Cloudmersive* API for smooth format conversions.
- Optimized the site performance to nearly 100% using Lightspeed and PageSpeed Insights.

## rttn.Mango (Portfolio Website) — <u>Github</u> || <u>Website</u>

- Created a sleek and minimalist UI with Figma, ensuring a clean and modern user experience.
- Implemented modern animations using GSAP, enhancing the site's immersive and dynamic appeal.
- Improved the website performance to nearly 100% using Lightspeed and PageSpeed Insights.

### RRDMS - UNC (Capstone) — <u>Github</u>

- Developed an expansive Records Management System encompassing the entire college level with more than 1000 students at that time.
- Presented the system for university-wide integration, showcasing its potential impact.
- Re-designed the UI twice for an enhanced user-experience.
- Collaborated with a team of two developers to deliver the project successfully.

#### **EDUCATION**

**Bachelor of Science in Information Technology** 

University of Nueva Caceres