



RYAN CORRAL



FULL-STACK WEB DEVELOPER

"I'M SO ADDICTED TO CODING THAT WHEN I START TO CODE, FOOD AND SLEEP BECOME FICTION."

CONTACT ME

Phone number: +63917-921-9988

Email: mr.ryan.corral@gmail.com

Address: Marcos Highway,
Antipolo, Rizal, PH.

RELEVANT LINKS

PortFolio:

<https://ryestudios.vercel.app>

LinkedIn:

www.linkedin.com/in/rye-corral

KodeGo Capstone Project:

<https://etiket-com-mu.vercel.app>

GitHubs:

<https://github.com/ryecode>

<https://github.com/TeamIceCode>

ABOUT ME

I am a code geek with a great passion for web development. Equipped with a highly adaptable mindset configured to always synchronize with the team and get the job done on time. I am built to quickly absorb, analyze, and take advantage of everything I come across to improve my efficiency. I am configured to accept and process all feedback to make sure the team will accomplish our mission with heads held high. Most of all, I am very hungry to learn more about programming.

KEY SKILLS

FRONT-END: HTML5, CSS3, REACT, JavaScript, Figma
Bootstraps, and Framer Motion.

BACK-END: Node.js, Express.js, Postman, Mongoose,
and Mongo DB.

SOFT SKILLS: Teamwork, Critical Thinking, Passion,
Hunger to learn more and improve.

OTHER TOOLS: Vercel, Visual Studio Code, Git, Google.

WORK EXPERIENCE

TelePerformance, Antipolo, 2020 – 2023
Technical Support Representative

- Troubleshooted devices and service issues for customers of AT&T U-verse, DirecTV, and Mobility.
- Became SME (Subject Matter Expert) for AT&T's Mobility account.

PROJECT EXPERIENCE

KodeGo-Bootcamp, Jun2023-Jul2023
etiket.com

- Tools used: REACT, Node, Express.js, CSS, Bootstraps, MongoDB, JavaScript ES6, Vercel, Mongoose, and Teamwork!
- I provided the website's whole back-end code, API connections, and database implementation.
- And I led the team in building both ends of this fictional movie ticket reservation website from scratch up to its successful deployment.

EDUCATION

KODEGO-BOOTCAMP, FEB.2023-JUL.2023

- Full-Stack Web Development
★ Best in Coding Award

AMA UNIVERSITY, 2001-2004 & 2010-2011

- B.S. Electronics & Communications Engineering