



# RYAN CORRAL



FULL-STACK WEB DEVELOPER

## CONTACT ME

**Phone number:** +63917-921-9988

**Email:** [mr.ryan.corral@gmail.com](mailto:mr.ryan.corral@gmail.com)

**Address:** Cainta, Rizal

## RELEVANT LINKS

**LinkedIn:**

[www.linkedin.com/in/rye-corral](https://www.linkedin.com/in/rye-corral)

**Portfolio:**

<https://ryecode.github.io/portfolio/home>

**CodeGo Capstone Project:**

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

**CodeGo-Bootcamp WD57P Award:**

<https://youtu.be/Hq0qzBNZzQA>

**GitHubs:**

<https://github.com/ryecode>

<https://github.com/TeamIceCode>

## ABOUT ME

- A passionate tech savvy career-shifter who loves full-stack coding by heart.
- A fast-learner, eager to try and learn more programming languages and techniques.
- A born team player who can adapt quickly, and at the same time, able to work independently.

## KEY SKILLS

**FRONT-END:** HTML5, CSS3, REACT, JavaScript, Bootstrap v5.3, REACT Bootstrap.

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

**SOFT SKILLS:** Teamwork, Critical Thinking, Adaptability, Detail Oriented, Time Management.

**OTHER TOOLS:** GitHub, Git Bash, Vercel, Zoom, Microsoft Office Suite.

## WORK EXPERIENCE

**TelePerformance, Antipolo | 2020 – 2023**

Technical Support Representative

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

## PROJECT EXPERIENCE

**CodeGo-Bootcamp | Jun2023-Jul2023**

etiket.com

- Tools used: REACT, Node, Express.js, CSS, Bootstraps, MongoDB, Mongoose, Vercel, JavaScript ES6, and Teamwork!
- I led the team in building Front-end and Back-end of a start-up movie ticket reservation website from scratch.
- Provided the whole Back-end codes, API connections & database implementation.

## EDUCATION

**KODEGO-BOOTCAMP, (FEB.2023-JUL.2023)**

- Full-Stack Web Development
- ★ Best Coding Award

**AMA UNIVERSITY, (2001-2004, 2010-2011)**

- B.S. Electronics & Communications Engineering