# KENNETH RIVERA

FULL-STACK DEVELOPER

# CONTACT



ksrivera7@gmail.com

https://portfolio-app-five-mu.vercel.app/

🛇 Baliuag, Bulacan

Ø Open to Internships

Remote

## EDUCATION

#### SECONDARY SCHOOL

Immaculate Conception School of Baliuag 2008 - 2012

#### **BS - INFORMATION TECHNOLOGY**

Mapúa University 2012-2021

### KEY SKILLS

- Front-end development Web Design
- Back-end development Node.js
- RESTful API
  - PIExpress.jssolvingPostman

GitHub

- Problem-solving
- Analytical

## LANGUAGES AND FRAMEWORKS

•	С	•	Java	•	Next.js
•	C++	•	JavaScript	•	Astro
٠	Python	•	PHP	•	Laravel

• C# • CSS

# DATABASE, TOOLS, AND OTHER SKILLS

MariaDB
SQLite
MongoDB
PostgreSQL
Vercel
Cloudinary

# ABOUT ME

An ecstatic and critical full-stack developer. Unafraid and open to learn new technologies and trends relevant to the web development community. With strong foundation in both front-end and back-end development. Adept knowledge in collaborating tools like Trello and version control systems like GitHub. And committed to delivering high-quality code and projects on time.

# CERTIFICATION

#### KodeGo - Full-Stack Development Bootcamp

- Assigned as one of the group leaders for the Mini-1, Mini-2, and Capstone project.
- One of five top students of the batch, WD64.
- Handpicked and formulated our web development team, UCoder.
- Front-end developer, back-end developer
- Led the group to utilize Next.js, TailwindCSS, Prisma, GraphQL, and MongoDB.
- Introduced, assisted and provided supplementary information about the Next.js framework to the group.

## PROJECTS

#### WD University (https://ucodeuniversityclinic.netlify.app)

Tools used: HTML, CSS, JavaScript, Bootstrap, JQuery, and Netlify

- This project focuses on front-end development (UI/UX), thru Vanilla JavaScript, HTML and CSS but with the help of Bootstrap and JQuery.
- We divided this project into two parts, the WD University website and the UCode School Clinic web app.
- WD University website is the representation of our client which will then hold the information and dataset that we will be utilize for our database as a part of our web development process for our Capstone.
- UCode School Clinic is where we primarily focus our functionalities and features.
- I developed the UI of the WD University website using Boostrap and JQuery.

### TechStack (https://techstack-ucode.vercel.app)

Tools used: Next.js, React, Tailwind, RESTful API, GraphQL, Chart.js, and Vercel

- This project focuses on API consumption.
- For the RESTful API, we utilized StackOverflow's, News' API and GNews' API.
- I introduced the group to GraphQL and was able to use StackShare's API.
- The main objective of the website is to showcase the full-stack development tools used by the queried company name in our search box.

# UCode Clinic (https://ucode-clinic-app.vercel.app)

Tools used: Next.js, React, Tailwind, MongoDB, Prisma, Mongoose, ReChart.js, NextAuth.js, and Vercel

- This project is primarily focused on the back-end development but with the integration of API consumption and improvements for the front-end.
- I developed the UI of the Clinic app, handled the database integration and authentication, and developed parts of our admin dashboard.
- Since this project is heavy on the back-end development, we also developed an admin dashboard that handles key features for a school clinic admin dashboard.