



RUSSELL RAMIRO

FULL STACK WEB
DEVELOPER



Contact



Valenzuela City, Philippines



+63-905-339-2869



<https://www.linkedin.com/in/russellramiro>



russellramiro.webdev@gmail.com



Skills

HTML
CSS
JavaScript
React
Node
Express
MongoDB
Git
Github



About Me

Passionate about building interactive digital experiences on the web. Made the career switch from casino dealer to programming in January 2023. Now a Full Stack Web Developer focused on developing my fundamental skills to further develop and enhance my ability.



Education

Full Stack Web Development Bootcamp

Jan. 2023 - Jun. 2023

Uplift Code Camp

AD Management Systems Technology

2002 - 2004

Mapua Information Technology Center



Work Experience

PAGCOR

2009 - Present

Casino Dealer

- Conducted games such as Baccarat, Blackjack, Pontoon and Roulette by explaining rules, taking bets and delivering payouts.
- Maintained fast, smooth game pace by efficiently handling dice, chips, money, and cards.



Technical Projects

Buglift

Bug tracking and issue management application

- Built with React as Frontend and powered by Node.Js as Backend
- Utilized MongoDB to store data
- Use Express.Js to handle server-side logic and API endpoints
- Node.Js handles server-side operations, such as validating bug data, interacting with the MongoDB database, and facilitating communication between the frontend and backend through API calls



Skills

GitLab

Bootstrap

RestfulAPI

Database Design



Technical Projects

Baccarat Game

Replica of the traditional Baccarat card game

- Develop using HTML, CSS and Vanilla JavaScript to be dynamic, interactive and enjoyable game

Connectify

Connectify is an application that connects buyers, sellers, and suppliers.

- Built with React as Frontend and powered by Node.js as Backend
- Utilized MongoDB to store data
- Use Express.js to handle server-side logic and API endpoints
- Node.js handles server-side operations, such as validating bug data, interacting with the MongoDB database, and facilitating communication between the frontend and backend through API calls