



NUJ JOHN HENRY V. REYES

Software Engineer

CONTACTS

ADDRESS

Phase 1 Block 9 Lot 6 Wood Side
Subdivision, Tanza, Cavite

PHONE

(+63) 965 534 3148

EMAIL

nujjohnhenryreyes@gmail.com

LINKEDIN

www.linkedin.com/in/nuj-reyes-
4250391b3

SKILLS

Microsoft SQL Server	MySQL / MariaDB		
MongoDB	Node.js	PHP	Redis
React.js	React Native	Redux	
Javascript	JQuery	Ajax	
HTML 5/ CSS3 / SASS	Bootstrap		
GIT	Bash / Shell		

REFERENCES

Jayson I. Lariza

IT Professor, Cavite State
University – Imus Campus
(+63) 997 425 6919

Janyne T. Umali

Employee Relation HR
Department, United Graphic
Expression Corporation
(+63) 997 604 8958

Bryan Balaga

Mid Software Engineer, Xypher
Solutions Inc.
(+63) 907 068 0221

PROFILE

I'm an enthusiastic, responsible and hardworking mid-level software engineer. Being worked for different projects helped me to adopt to the changes quickly and made me a mature team worker. I enjoy coding, testing and integration. Areas of expertise include coding software products, problem solving and leading teams.

EXPERIENCE

March 2021 to Present

MID SOFTWARE ENGINEER

- Develop scalable application using **MERN Stack**.
- Develop a cross-platform mobile app using **React Native Framework**.
- Led and supervised the backend department and team project.
- Oversaw all major database practices with best systematic methods in **MongoDB**.
- Planning to resolve technical issues and other problems of the team.
- Responsible for maintaining good server performance.
- Responsible for reviewing code structure and convention.

July 2020 to March 2021

JUNIOR SOFTWARE ENGINEER

- Develop scalable application using **MERN Stack**.
- Develop a cross-platform mobile app using **React Native Framework**.
- Oversaw all major database practices with best systematic methods in **MongoDB**.
- Reviewing code structure and convention of other developers.

June 2019 to August 2019

QUALITY ASSURANCE INTERN

- Monitor system performance.
- Tests every feature of the system and encode bugs and issues encountered in **Google Spread Sheet**.
- Creating wireframes using **Power Point Presentation**.
- Designing payslip for the clients.
- Creating flow chart for the future process.

EDUCATION

BACHELOR OF SCIENCE

IN INFORMATION TECHNOLOGY

Cavite State University – Imus Campus
Academic Scholar

October 2015 to June 2020

NATIONAL CERTIFICATE II

IN COMPUTER SYSTEMS SERVICING

Christ the King College
January 2019