

DAVID C . MENDOZA

FRONT-END WEB DEVELOPER

CONTACT



0936 406 1598



davidmndza98@gmail.com



<https://davidmendozadev.vercel.app/>



Malolos, Bulacan

EDUCATION

Bachelor of Science in Mathematics
major in Computer Science

Bulacan State University

2018 - 2022

Full-Stack Web Developer Course

CodeGo PH

2023

TECH STACKS

Front-End



HTML



CSS



JavaScript



Bootstrap

Back-end



JavaScript



Express

Framework



React

Database



MySQL

PROFILE

A dedicated Application Support and DevOps Engineer with 4 years of experience in providing comprehensive support for business systems, adept at swiftly resolving application issues and configuring software to align with diverse business processes and requirements.

My expertise lies in ensuring seamless application functionality and enhancing operational efficiency. Eager to contribute my skills and enthusiasm to a forward-looking company that fosters growth, particularly in the realm of web development and associated technologies.

WORK EXPERIENCE

CodeGo Bootcamp

2023

Full-Stack Web Developer

- Tools used: React, Bootstrap, CSS, JavaScript, MySQL
- Created an online pharmacy website affiliated to a government facility focusing on the mental health
- Provided front-end codes during web development

Accenture

2018 - 2022

DevOps Engineer

- Tools used: Jira, Jenkins, Octopus Deploy, MySQL,
- Tested and deployed developed codes from code developers on lower environments bi-monthly
- Deployed tested codes on lower environments to production environment bi-monthly

Application Support

- Tools used: ServiceNow
- Responded and assisted on resolving critical and significant incidents via call with the application developers and onshore counterparts
- Managed low to moderate ticket incidents to meet SLAs

Social Security System (SSS)

2017

- Tools used: HMTL, CSS, JavaScript
- Performance Management and Employee Relations Department (PMERD) Intern
- Developed a system prototype for the assessment of the employee's competency with basic web development knowledge