

# Abdul Moiz M. Solaiman

Frontend Developer | UI/UX Designer | Graphic Designer

Marawi City, Philippines | [abdulmoiz.solaiman@outlook.com](mailto:abdulmoiz.solaiman@outlook.com) | (+63) 985-464-8528 | [moizsolaiman.com](http://moizsolaiman.com)

## PROFESSIONAL SUMMARY

Honor college graduate, knowledgeable in React.js and with years of software development experience, seeks a position as a software developer at a top IT firm. Enthusiastic in frontend design and development, with good adaptability and highly competent at learning new technologies.

## EXPERTISE AND INTERESTS

React.js development • Javascript/HTML/CSS • Next.js and Typescript • Photoshop, Illustrator designing • Java and C# programming • Prisma and GraphQL • Figma UI/UX designing

## EXPRIENCE

**Software Developer** November 2022-Present

AP GLOBAL IT SOLUTIONS INC., Antipolo City, Philippines

*Performed general programming duties to build professional software projects.*

- Design and develop web application projects using React.js, Javascript, and Material-UI; shifted to full-stack development with Next.js, Typescript, Prisma, and GraphQL.
- Leads initial phase of development by creating the base frontend of project UI; responsible for designing project assets.

**Frontend Developer Intern** September 2022-November 2022

AP GLOBAL IT SOLUTIONS INC., Antipolo City, Philippines

*Rendered 486 hours of internship service as requirement for course OJT program.*

- Assisted in developing mostly the frontend of web application projects using React.js, Javascript, and Material-UI.

## PROJECTS AND RELATED WORKS

1. mBALING App (mobile), June 2022  
*Technologies:* Vue.js, Quasar Framework, Typescript, NestJS; *Links:* GitHub • Figma
2. mBALING Admin System (desktop), June 2022  
*Technologies:* Vue.js, Quasar Framework, Typescript, NestJS; *Links:* GitHub

## EDUCATION

**Bachelor of Science in Information Technology** August 2018-January 2023

MINDANAO STATE UNIVERSITY, Marawi City, Philippines

*Major:* Database Systems; *Overall GPA:* 1.55

## TECHNICAL/VOCATIONAL CERTIFICATIONS

1. *C# Programming for Unity Game Development Specialization*, November 2022, Coursera - University of Colorado