# Abdul Moiz M. Solaiman

## Frontend Developer | UI/UX Designer | Graphic Designer

Marawi City, Philippines | abdulmoiz.solaiman@outlook.com | (+63) 985-464-8528 | 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