

Abdul Moiz M. Solaiman

Marawi City, Lanao del Sur 9700

Cell: 0985-464-8528

abdulmoiz.solaiman@outlook.com

moizsolaiman.netlify.app (Portfolio)



CAREER OBJECTIVE

Honors college graduate, knowledgeable in React.js and with a year of developing software/web projects, seeks a position as a frontend developer at a top IT firm.

RELATED EXPERIENCE

AP GLOBAL IT SOLUTIONS INC., Antipolo City, Philippines

Software Developer, November 2022-Present

Perform general programming duties to build professional software projects.

- Designed and developed progressive web application projects using React.js and Laravel.
- Awarded "Rookie of the Year".

AP GLOBAL IT SOLUTIONS INC., Antipolo City, Philippines

Frontend Developer Intern, September 2022-November 2022

Helped develop a web application for a company client. Rendered 486 hours of service as requirement for an OJT course.

- Assisted developing mostly the frontend of an outsourcing web application and an HR management system.

EDUCATION

MINDANAO STATE UNIVERSITY, Marawi City, Philippines

Bachelor of Science in Information Technology, January 2023

Major: Database Systems; Overall GPA: 1.54

- Honors and dean's list every semester; graduated as Cum Laude.
- DOST-SEI Scholar and Academic Scholar for three years.
- Served as member of the university Student Peer Facilitators' Circle; facilitated several student affairs events.
- Received three "Service Awards".

RESEARCH AND PROJECTS

mBALING: A STUDENT HOUSING MANAGEMENT SYSTEM FOR ON-CAMPUS HOUSING ESTABLISHMENTS IN MSU-MARAWI CAMPUS (Capstone Project), Mindanao State University - College of Information and Computing Sciences, June 2022

TECHNICAL/VOCATIONAL CERTIFICATIONS

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

Skills and Interests:

React.js development • JavaScript/HTML/CSS • Java programming • C# and Unity Game development • Adobe Photoshop and Illustrator designing • Figma and Adobe XD UI/UX designing • Quasar Framework development • SketchUp and AutoCAD designing