



# Atheo Jester Baltazar

## Junior front-end developer

I'm an IT graduate with a strong passion for front-end development and a continuous desire to learn. I often practice and learn every day to obtain the knowledge that I don't have and solidify the knowledge that I currently have. I strive to gain experience and knowledge to become a valuable and an effective collaborator.

## Contact

**Phone:** +63 965-237-3774

**Email:** atheojester@gmail.com

**Home:** CSJDM, Bulacan, Philippines

**Portfolio:** [atheojester23.github.io/Portfolio](https://atheojester23.github.io/Portfolio)

**LinkedIn:** [linkedin.com/in/atheojester23](https://linkedin.com/in/atheojester23)

## Skills

### Frontend Languages & Markup

HTML • CSS • Javascript • Typescript

### Frontend Frameworks & Library

ReactJS • Next.js • Vue.js

### Styling Frameworks

Bootstrap • Tailwindcss

### Backend / Services & APIs

Firebase • Sanity.io • REST-ful API • Google OAuth

### Tools & Version Control

Git • Github

### Other Programming

Arduino • C++

## Certifications

### JavaScript Algorithms and Data Structures

freeCodeCamp | Dec 2024

### Responsive Web Design

freeCodeCamp | Sep 2024

### JavaScript Essentials 1

Cisco | Jul 2025

## Experience

### February 2025 - May 2025, Remote

Simplevia Technologies Inc.

#### Front-End Developer

Collaborated with a team to create, debug, and implement a dynamic web page using the Vue.js framework, integrating it with a MySQL database on the back end. Contributed to both front-end functionality and troubleshooting efforts to ensure a smooth, data-driven user experience.

## Education

### Bulacan State University

Bachelor of Science in Information Technology

September 2021 - July 2025

- GWA: 1.37
- ITDS Research Summit 2024

### First City Providential College

Senior High School: ICT

June 2019 - March 2021

- With Honor (2x)

## Projects

### Pet Tracker

Arduino • C++ • Firebase • HTML • CSS • Bootstrap • REST API

I created a GPS device from scratch using an Arduino Nano and other IOT components such as NEO-M8N and SIM800L Modules, programmed to send GPS coordinates to Firebase Realtime Database via REST API integration. Additionally, I created a dedicated download page for easy access to our own developed mobile application.

### SelfDevProg Website

Next.js • Typescript • Sanity.io • Tailwindcss

Designed and developed a website focused on promoting self-development activities, featuring tools to support personal growth, goal setting, and productivity. Implemented interactive elements and user-friendly navigation to enhance user engagement.

### ADirectory

Next.js • Typescript • Sanity.io • Tailwindcss

A startup pitch website to showcase a business concept, highlight its key features, and attract potential investors or partners. Focused on clean UI/UX, and responsive design to ensure a professional online presence.