



# SEAN PAUL ALAN A. ARNADO

A problem seeking computer science student with a strong foundation in backend development and software systems.

Eager to apply technical skills in a challenging role within the tech industry.

Experienced in software development, version control, and PC hardware repair through academic projects and personal hobbies.



S.I.R Ph.1 Brngy 76-A, Catong St., Davao City  
09637761976  
seanpa.arnado@gmail.com  
<https://teagainz.github.io/portfolio>

## Skills

### Software development

- Experienced in backend development with a focus on clean, modular code.
- Familiar with structuring APIs and managing databases (e.g., MongoDB, PostgreSQL).
- Comfortable working with Node.js, Express, and other related backend tools.

### PC building and repair

- Builds and customizes PCs as a hobby.
- Versed in diagnosing hardware issues and performing component-level repairs (e.g., soldering).
- Studious in learning how hardware and software functions interplay with one another.

### Version Control & Collaboration

- Proficient in using Git and GitHub for version control and team collaboration.
- Experienced with branching strategies, pull requests, and code reviews.
- Familiar with agile development practices and task management tools (e.g., Trello).

## Educational Background

University of Mindanao  
Bachelor in Computer Science  
— **Ongoing**

Vicenta C. Nograles National  
High school  
Senior highschool diploma with  
high honors  
— **2022**

## Languages and Tools

- |              |              |               |
|--------------|--------------|---------------|
| • Java       | • Figma      | • ReactJS     |
| • JavaScript | • Arduino    | • ReactNative |
| • TypeScript | • Git        | • Sqlite      |
| • Python     | • GitHub     | • NodeJS      |
| • HTML       | • Linux      | • PHP         |
| • CSS        | • MongoDB    |               |
| • Dart       | • MySQL      |               |
| • Flutter    | • PostGresql |               |
| • ExpressJS  | • Postman    |               |