09670134570

absalipande@gmail.com

https://www.linkedin.com/in/amiel-

brencis-salipande-4785301b6/

https://github.com/absalipande



# AMIEL BRENCIS **SALIPANDE**

Taguig City, NCR, Philippines

## **PROFILE INFO**

## UPLIFT CODE CAMP EXPERIENCES

I am an aspiring Full-Stack Developer.

Software Technology is one of my most significant interests, for it inspires and fuels my passion for problem-solving systematically. I am dedicated, detail-oriented, and follow the industries standards

## **SKILLS & PROFICIENCIES**

## **Computer-Related Skills**

- Computer Literate
- Ability to identify and troubleshoot basic software & hardware
  - problems \_
  - HTML and CSS
    - Javascript •
    - MongoDB •
    - ExpressJS
      - ReactJS •
      - NodeJS •
- Problem Solving and Analytical Skills •

# **Social and Organizational Skills**

- Able to effectively communicate and collaborate with a group
  - Keen attention to details •
- Positive Work Ethics is focused on productivity and efficiency.
  - Ability to work under pressure

# **Objectives**

- Launch a career in software development using MERN Stack technologies.
- To employ the skillset through my learnings from Uplift Code Camp, which emphasizes various skills like problem-solving, coding, debugging, and collaborating with a team.

## **Projects Accomplished**

As of October 2022

## Personal Portfolio as Initial Project

 Exhibits a knowledge-based approach by using of HTML and CSS.

### Mazey Crazy Game: A Maze Game

- Exhibits a knowledge-based approach by using HTML, CSS, and JavaScript.
  - https://absalipande.github.io/maze-game-js/

#### **Observer's Notebook: A Note App**

- An application that showcases the use of React JS.
  - https://observersnotebook.netlify.app/
    (Deployed using Netlify)

#### **User Management System**

A Full-Stack Application using MERN Stack

## **EDUCATION**

DE LA SALLE UNIVERSITY (2020-2022)

Bachelor of Science in Biochemistry

CENTRO ESCOLAR UNIVERSITY (2016-2018)

STEM strand with Specialization in Medical Technology

UPLIFT CODE CAMP (2022)

Full-Stack Development