

09670134570
absalipande@gmail.com
<https://www.linkedin.com/in/amiel-brencis-salipande-4785301b6/>
<https://github.com/absalipande>



AMIEL BRENCIS SALIPANDE

Taguig City, NCR, Philippines

<https://absalipande-portfolio.vercel.app/>

PROFILE INFO

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

UPLIFT CODE CAMP EXPERIENCES

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

<https://mern-app-frontend.onrender.com/>
Deployed using Render

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