# **Angelica Mariah Shiau**

#### Software Engineer

angelicashiau@gmail.com

626-698-9588

 $\mathscr{O}$  angelicashiau.com

Github.com/adbshiau

## About Me

- A full stack developer with a background in customer service, education, and account management
- Approaches each project with a unique perspective and aims to bring both technical and visual aspects of digital products to life
- Tackles complex problems with dependable organization by prioritizing steps by importance and urgency while working within budget and schedule parameters
- Resilient and willing to work very hard and learn a lot rapidly
- Passionate about providing necessary support, adaptable lifelong learner, and dedicated team-player

### Skills

Programming Languages: JavaScript (ES6), HTML, CSS, Python, C Libraries & Frameworks: React, Node.js, Express.js, Django Database: MongoDB, Mongoose, PostgreSQL Tools & Platforms: Git, Netlify, Heroku, GitHub, Command Line Interface, VS Code, EJS, Slack, Zoom, Microsoft Office Design: Bootstrap, Materialize

### Software Development Projects

#### Blackjack

- A web browser card game with the goal of beating the dealer by getting a sum as close to 21 as possible, without going over 21.
- Built with JavaScript, HTML, and CSS. Deployed on Github Pages.

#### Plant Diaries

- A plant journal for keeping track of your plants and their care routine. You can also use it to make notes about new and exciting growth, and even add and update an image.
- Built with MongoDB, Mongoose, Express.js, Node.js, HTML, EJS, CSS, JavaScript, Bootstrap. Deployed on Heroku.

#### **Relevant Experience**

DSG Insurance Services | Account Assistant | August 2021 - March 2022

- Oversaw hundreds of clients personal insurance portfolios to recommend risk management strategies that fit clients' personal risk profiles
- Completed administrative tasks including maintaining records, handling policy renewals, and tracking claims

NEO Learning Center | After School Tutor | August 2018 - July 2021

- Created a professional and welcoming environment by modeling respect for students' diverse cultures, language skills, and experiences
- Provided direct assistance to a classroom of a dozen third grade children around the ages of 8-9 to become more confident and reach student success

## Education

**General Assembly |** Anticipated Graduation May 2022 Software Engineering Immersive Remote

Harvard University | Anticipated Graduation Month Year CS50 Introduction to Computer Science

**University of the Philippines** | June 2017 Bachelor of Science in Home Economics Education