Audrey Felicio Anwar

□ (+65) 9014-6450 | ■ audreyanwar@gmail.com | • AudreyFelicio | • audrey-felicio

Education

National University of Singapore

Singapore

YEAR 2 UNDERGRADUATE STUDENT, COMPUTER SCIENCE WITH HONOURS

Aug 2019 - Present

• Current CAP: 4.93 out of 5

Work Experiences _

TSW Technologies Sinaapore

COMPUTER SCIENCE INTERN May 2020 - Aug 2020

- · Worked in a team of three developing proof of concept on the company's ethereum blockchain identity project.
- Created several smart contracts with tests using solidity and deployed them on Ganache using Truffle.js.

National University of Singapore

Singapore

TEACHING ASSISTANT FOR CS1231S - DISCRETE STRUCTURES

Aug 2020 - Present

- Taught a class of 17 students fundamental discrete mathematics for computer science.
- · Provided answers to challenging tutorial questions and enhanced students' understanding through summary of lecture materials.

Projects

NUS Scheduler (https://nus-scheduler.netlify.app/)

Singapore

FULL STACK DEVELOPER May 2020 - Aug 2020

- · Built a website using React. is and Django to help NUS Students schedule their timetable and plan events, especially NUS related events.
- · Implemented features such as events scheduling and grouping, user authentication and customization, files and images upload, kanban task lists, NUSMods parser.

Visintus (https://github.com/indocom/visintus)

Singapore

FRONT END DEVELOPER

Sep 2019 - Apr 2020

- · Built a website to help facilitate visits to NUS, especially visits from Indonesian communities who want to learn more about NUS.
- · Implemented React. is, React-Redux, HTML, and CSS in building the homepage, itinerary page, sign up service, login service, and log out service of Visintus website.

pi-nus.org (https://github.com/indocom/pinus-web)

Singapore

FRONT END DEVELOPER

Sep 2019 - Apr 2020

- Built a website to showcase programs and projects organized by the Indonesian community at National University of Singapore.
- Implemented HTML, CSS, and JavaScript in building the publications and footer section of the website.

Technical Skills

Programming Languages JavaScript, Java, C++, Solidity, Python

Web Development React.js, React-Redux, HTML, CSS, Django

Extracurricular Activity ___

PINUS, National University of Singapore

Singapore

TECHNOLOGY SUBCOMMITTEE MEMBER

Sep 2019 - Apr 2020

- Developed the front end of Visintus which is a website to help facilitate visits to NUS.
- · Worked in a team of four people to build technological projects such as Visintus.

Additional Information

Professional working proficiency in English and native or bilingual proficiency in Bahasa Indonesia (both written and spoken). Languages

Software Engineering, Artificial Intelligence, Machine Learning, Front End Development, Full Stack Development. Interests