



# NICKAELLA NOTRA

Front-end Developer

## About me

An aspiring Frontend Web Developer currently in the third year at Holy Angel University, pursuing a Bachelor of Science in Information Technology with a specialization in Website Development.

## Summary

A diligent individual with a commitment to crafting seamless online experiences. Eager to contribute my creative problem-solving skills and services to dynamic projects, fostering growth and adaptability in the ever-evolving field of Front-end Development. Willing effectively to take part in a forward-thinking company by leveraging my expertise to enhance digital solutions and elevate user experiences.

## Skills

- Communication
- Attention to Detail
- Leadership
- Creativity
- Flexibility

## Languages/Utilities

- Html
- CSS
- JavaScript
- Tailwind
- Python

## Language

English

Tagalog

## Cetificates

### 2022

- *Introduction to Cybersecurity*  
(Cisco NetAcad)
- *Introduction to IoT*  
(Cisco NetAcad)
- *Red Hat System Administration*  
(Red Hat Academy)

### 2023

- *HubSpot SEO II Certified*  
(HubSpot Academy)

### 2024

- *Google Analytics Certification*  
(Google Skillshop)

## References

### Marinelle Antonio

Head Billing officer and  
Secretary, RCA

Phone: +63-910-151-4908

Email: ella.rcaect@gmail.com

## Work Experience

2020

-

2021

### RCA Electrical Contracting and Trading

Office Assistant (Part-time)

- Worked in supply and billing data entries
- Involved with organizing network installation projects such as location mapping and documentation

2022

-

Present

### Freelance

Video Editor

- Utilized Adobe Premiere Pro and AI in creating interactive reels for various clients

## Education

### Holy Angel University

- 2021 - Present (Undergraduate)
- BS in Infromation Technology with Sepcialization in Web Development
- President's Lister  
2021-2022 (1st Semester)
- Dean's Lister  
2021-2022 (2nd Semester) - 2023-2024 (1st Semester)

### Benigno Simeon Aquino National Highschool

- 2019 - 2021 (Senior High Graduate with 96.75 GPA)
- Science, Technology, Engineering, and Mathematics