

CHARLES GAMBOA

WEB DEVELOPER

cgamboa422@gmail.com

0927-233-2099

Capas, Tarlac, Philippines

https://chaportfolio.netlify.app/

PROFILE

Highly motivated and ambitious recent Bachelor of Science in Information Technology (BSIT) graduate with a strong foundation in computer systems, software development. Eager to apply theoretical knowledge and skills in a dynamic work environment, willing to be trained and develop expertise in specific areas. Familiar with programming languages such as PHP, and JavaScript. Strong analytical and problem-solving skills, with excellent communication and teamwork abilities. Seeking an entry-level position where I can learn, grow, and contribute to the success of the organization.

PERSONAL DETAILS

Date of Birth

December 11, 2001

Nationality

Filipino

Marital status

Single

SKILLS

- HTML
- Tailwind
- JavaScript (Next.js, React.js)
- MySQL
- Python
- PHP (Laravel)
- Figma

PERSONAL SKILLS

- Problem-Solving
- Attention to Detail
- Communication Skills
- Teamwork
- Adaptability
- Time Management
- Analytical Thinking

REFERENCES

Rossano C. Samson Dominican College of Tarlac, Inc. College instructor 0999-540-8548

Charlie H.Tullao Dominican College of Tarlac, Inc. College instructor 0976-225-5719

PROJECT

2023 • WEB-BASED RESERVATION SYSTEM FOR MYRNAS' CUISINES

PHP(Laravel)

• Can select the date for the reservation

- Manage all the reservation in the system
- Send e-mail for the confirmation of reservation

EDUCATION

2020-2024 BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

Dominican College of Tarlac

2018-2020 • SENIOR HIGH SCHOOL

Cristo Rey High School

Accountancy, Business, and Management(ABM)

2014-2018 • JUNIOR HIGH SCHOOL

Cristo Rey High School

INTERNSHIP

March-May 2024 • FACILITATOR/TROUBLESHOOTING/INVENTORY

Dominican College of Tarlac

CERTIFICATE

Dec 13, 2023 • CCNAV7: ENTERPRISE NETWORKING, SECURITY, AND

AUTOMATION

NetAcad

March 28, 2023 • INTRODUCTION TO CYBERSECURITY

NetAcad

Jan 5, 2022 • CCNAV7: INTRODUCTION TO NETWORKS

NetAcad

May 26, 2021 PARTNER: PCAP - PROGRAMMING ESSENTIALS IN PYTHON

NetAcad