



CHRISTOPHER M. FIEL JR.

4TH YEAR BS ASTRONOMY

MY CONTACT

✉ cjfiel322@gmail.com

☎ 639625538580

📍 Antipolo City, Rizal

🌐 <https://short-link.me/ViewPortfolio>

ADDITIONAL TRAININGS

Data Visualization Workshop

Zuitt - Tech Career Program

Game Development Workshop

Zuitt - Tech Career Program

Stanford Code in Place 2023

Stanford University

Digital Design Making Workshop

College of San Benildo-Rizal

ORGANIZATIONS

The Guardian Publication

Feature Staff (2023-2024)

Work with the organization to gather internal and external information for the university newspaper.

The Stentor Publication

Editor-in-Chief (2019-2020)

Led the campus publication club to produce the official newspaper, coordinating members' strengths and providing constructive feedback.

ABOUT ME

Fourth-year BS Astronomy student major in Space Science Technology at Rizal Technological University with strong expertise in UI/UX design in video game development. Proficient in translating satellite data into intuitive risk-assessment maps to aid disaster response and mitigation. Experienced in technical and creative writing, working at both publication materials design and content creation.

EDUCATIONAL BACKGROUND

BS Astronomy Maj. in Space Science Technology

Rizal Technological University

2022 – Present

SHS Academic Track – STEM

College of San Benildo-Rizal

2020-2022

Relevant Coursework: ICT for Professional Tracks, Programming I (Python), Programming II (IRAF), Data Science and Analysis

TECHICAL SKILLS

- Designing stylish, and interactive web pages using HTML, CSS, and JavaScript.
- Developing video game in Ren'Py game engine.
- Data visualization, and analysis via Python, MySQL, and R.
- Designing publication material in Adobe Photoshop/Canva.
- Retrieving, and interpreting satellite data into readable maps using Google Earth Engine, and QGIS.
- Feature writing, Research writing, and Story writing.

SOFT SKILLS

- Communication - Conducted one on one interview to collect data for a quantitative research paper.
- Team Work - Worked with a team to successfully create a visual novel game for a school project.