

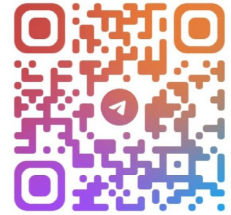
## Denise Dee C. De Jesus

+639760501820

+1 (240) 270-2896

denisedee009@gmail.com

WhatsApp | Telegram



## EDUCATION

### Licenses & Certifications

#### Coursera

##### Google IT Support Specialization

<https://www.coursera.org/account/accomplishments/specialization/certificate/336FHXCJR8G>

- Technical Support Fundamentals
- The Bits and Bytes of Computer Networking
- Operating Systems and You: Becoming a Power User
- System Administration and IT Infrastructure Services
- IT Security: Defense against the digital dark arts

##### Johns Hopkins University

<https://www.coursera.org/account/accomplishments/verify/PNL5XARG7N3C>

- HTML, CSS, and Javascript for Web Developers

##### EF Standard English Test (EF SET) Certificate

<https://www.efset.org/cert/LWzLMe>

C2 Proficient according to the Common European Framework of Reference (CEFR)

- Can understand with ease any kind of spoken language, live or broadcast, even when delivered at fast native speed, provided with time to get familiar with any regional accent
- Can read with ease virtually all forms of written language, including abstract, structurally or linguistically complex texts such as manuals, specialized articles and literary works.
- For reference: [C2 Level Proficiency](#)

#### University of the Philippines Manila

##### BS Applied Physics

Relevant coursework

- Communication Skills I (e.g. essay, research, creative writing)
- Introduction to Computer Science (Programming in C)

## SKILLS

- Bilingual: English and Filipino
- Office 365 (Excel, Word, Powerpoint, Publisher, Outlook, OneNote); GSuite (Gmail, Hangouts, Meet, Calendar, Drive, Docs, Sheets, Slides, Forms, Sites); LibreOffice Suite (Writer, Calc, Impress, Draw, Math); WPS Office (WPS Writer, WPS Presentation, WPS Spreadsheet)
- Basic programming and markup (HTML5, CSS3, Javascript, Python, C)

## NOTABLE PROJECTS

**Published research paper** — *Proceedings of the 36th Samahang Pisika ng Pilipinas (Physics Association of the Philippines) Physics Conference*

I co-administered the experiment, gathered and interpreted data, determined the statistical significance of the results, proofread the research paper, and employed data visualization.

- <https://paperview.spp-online.org/proceedings/article/view/SPP-2018-1C-03>