

CONTACT

847-800-48

0905-806-9276

ellorico.nj@gmail.com

(lim) /in/nehemiah-ellorico

nehemiahe.github.io/portfolio

Pildera 1, MIA Road, Pasay City

SKILLS

- Microsoft Excel (Formulas. Pivot Tables, Macros)
- Data Visualization using Tableau and Power BI
- MySQL, PostgreSQL, MongoDB (Creation, Queries, Data Aggregation and Pipelines, Field Projection)
- Python (NumPy, Pandas, Matplotlib, Flask, Django)
- API Development / Backend Development using Node.js

Web Development

• (MongoDB, Express.js, React.js, Node.js)

REFERENCES

Available upon request.

PORTFOLIO

Scan to see my portfolio



OR GO TO: https://nehemiahe.github.io/portfolio

Nehemiah Ellorico

DATA ANALYST

PROFILE INFO

I have more than 4 years of experience in data analytics and has recently involved in web applications development, earning experience in backend data engineering and database management, including front end development.

EXPERIENCE

2022 - 2023

Zuitt Learning Institute

IT Instructor / Test Engineer

- Developed tests for codes using Mocha.js, Chai, Chai-HTTP to automate checking of
- Taught MERN (MongoDB, Express.js, React.js, & Node.js) in the training classes of 7uitt
- 2018 2022

Senate of the Philippines - Office of Joel Villanueva

Data Analyst / Consultant

with appointment status as consultant

- Supervised data entry operations from all sources (Social Welfare, Finance, Admin, Legislation, Media, and other as may be assigned.
- In-charge of data collection, data processing, and data visualization.
- In-charge of data management of all departments.

EDUCATION

2012 - 2022

Certificate in Full Stack Web Development

Zuitt Learning Institute

• Full Stack Web Development

2012 - 2023

BS in Entrepreneurship

Polytechnic University of the Philippines

- Includes subject STAT1023: Business Statistics
- · President's and Dean's Lister, All Semesters
- Vice President for External Affairs, KKB PUP

CERTIFICATES

2021 | KPMG Data Analytics Consulting Virtual Internship

2023 | PWC Power BI Virtual Case Experience

2023 | DICT Analyze Data with Python

2023 | DICT Visualize Data with Python