## **LAMPIRAN**



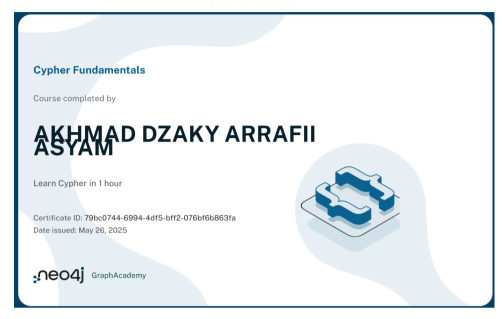
Sertifikat Kelulusan Neo4j Certified Professional
Link: https://graphacademy.neo4j.com/c/a20fcbc1-aa5f-4820-8c96-

c9d5b181e00e/



Sertifikat Kelulusan Neo4j Fundamentals

Link: https://graphacademy.neo4j.com/c/56e846b7-8d60-43e5-ab8c-09bfe7049cfe/



Sertifikat Kelulusan Cypher Fundamentals

Link: https://graphacademy.neo4j.com/c/79bc0744-6994-4df5-bff2-076bf6b863fa/



Sertifikat Kelulusan Graph Data Modeling Fundamentals

Link: https://graphacademy.neo4j.com/c/48fd1aaf-830f-427f-a94c-fc13a575c966/



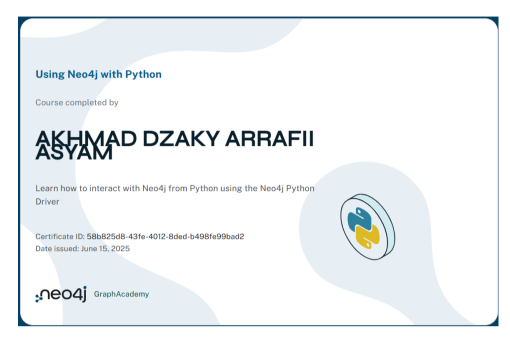
Sertifikat Kelulusan Importing Data Fundamentals

Link: https://graphacademy.neo4j.com/c/5106e988-8961-42d3-96a29c4f6d3c008c/



Sertifikat Kelulusan Intermediate Cypher Queries

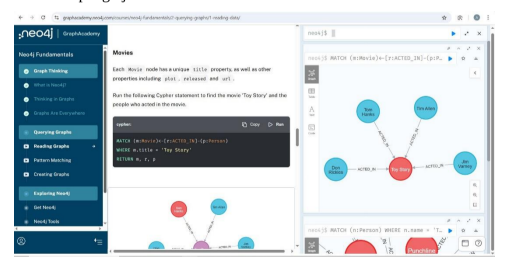
Link: https://graphacademy.neo4j.com/c/ce2844ab-92fa-4de4-ae8c-69136e0574fc/



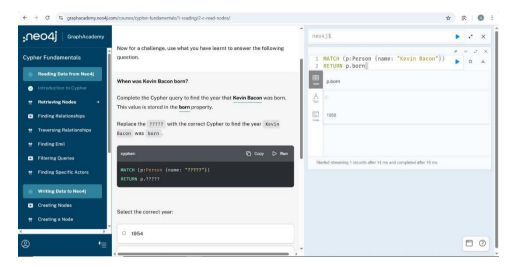
Sertifikat Kelulusan Using Neo4j with Python

 $Link: https://graphacademy.neo4j.com/c/58b825d8-43fe-4012-8ded-\\b498fe99bad2/$ 

## Dokumentasi pengerjaan course:

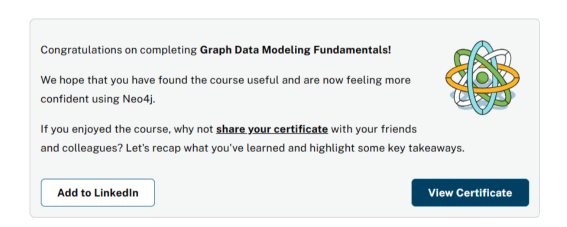


Neo4j Fundamentals Course



Neo4j Cypher Fundamentals Course

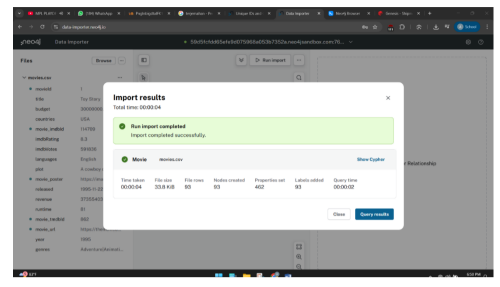
## **Course Summary**



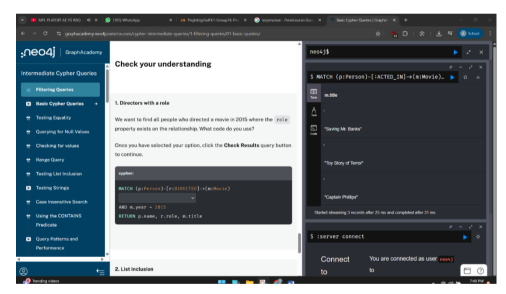
In this course, you have learned how to:

- Describe what is a graph data model?
- Model nodes and createnodes for an instance model.
- Model relationships and create relationships for an instance model.
- Test the graph data model.
- Refactor a graph data model to add labels.
- Eliminate duplicate data in the graph.
- · Add specific relationship types.
- Add intermediate nodes.

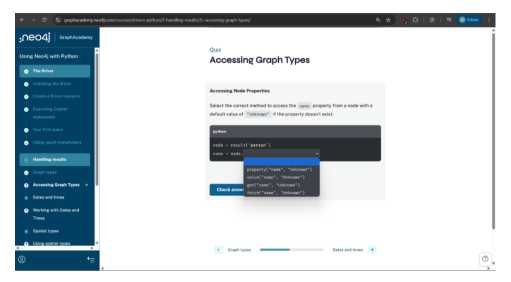
Neo4j Graph Data Modeling Fundamentals Course



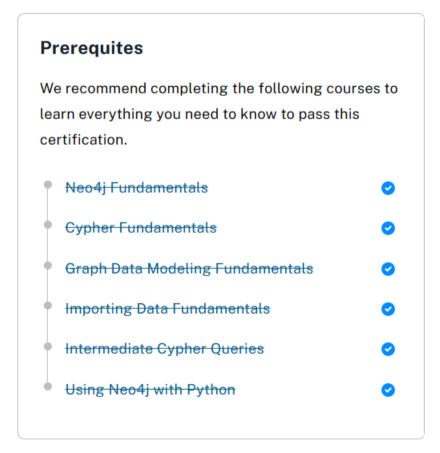
Neo4j Importing Data Fundamentals Course



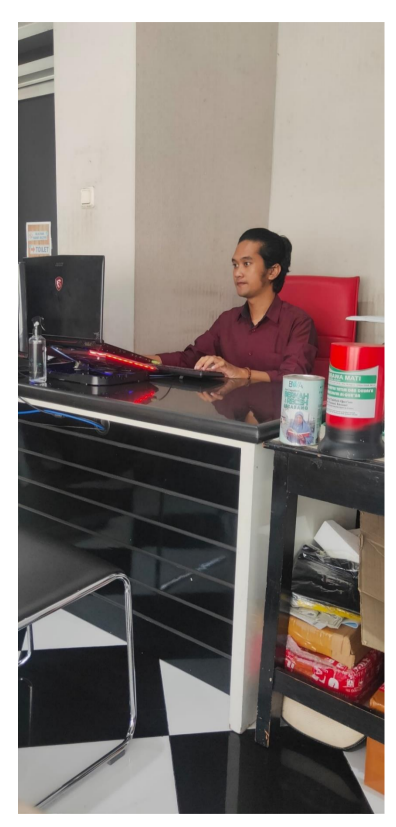
Neo4j Intermediate Cypher Queries Course



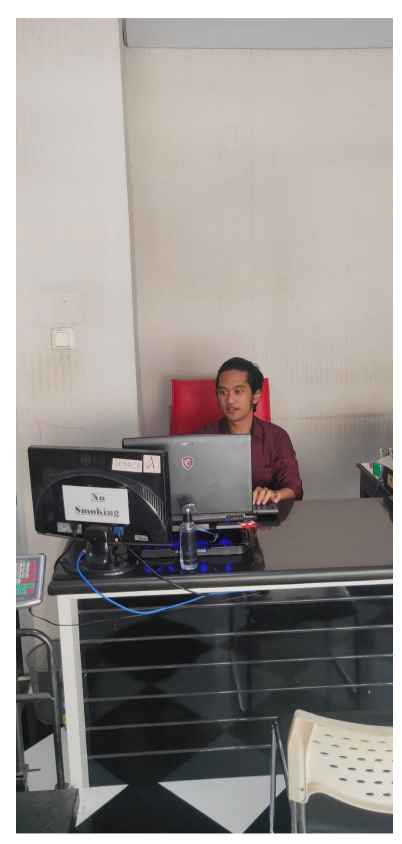
Using Neo4j with Python Course



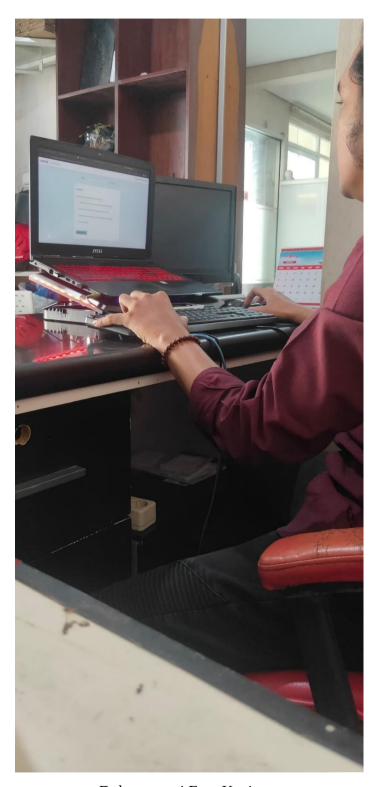
Silabus Pelatihan Neo4j Certified Professional



Dokumentasi Foto Kegiatan



Dokumentasi Foto Kegiatan



Dokumentasi Foto Kegiatan