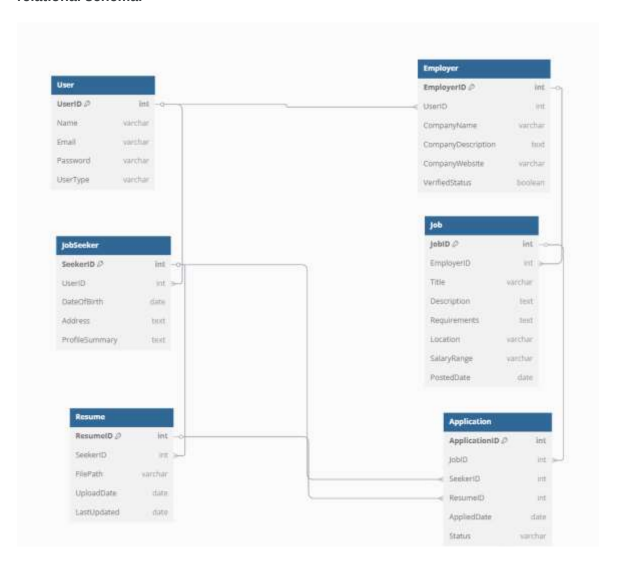
Key Milestone 2:

DBMS Lab Project Normalized Relational Schema

Group Members:

- 1) Mohsin Sajjad (22PWCSE2149)
- 2) Muhammad Hassan (22PWCSE2105)
- 3) Muhammad Afnan Khan (22PWCSE2155)
- 1: Convert your project conceptual schema into relational schema. Show converted relational schema.



2: Normalize the relational schema step-wise into 3NF relations (i.e. third normal form).

1NF (First Normal Form)

1NF requires:

- ➤ Atomic values (no multivalued or composite attributes)
- > Unique rows

All relations already use atomic attributes. So, the schema is in 1NF.

2NF (Second Normal Form)

2NF requires:

- ➤ Be in 1NF
- ➤ No partial dependency (non-key attributes depend on whole primary key)

All relations have simple (single-attribute) primary keys:

• UserID, SeekerID, EmployerID, etc.

Thus, **no partial dependencies exist**, and schema is in **2NF**.

3NF (Third Normal Form)

3NF requires:

- ➤ Be in 2NF
- ➤ No transitive dependency (non-prime attribute depends only on the key)

Thus, all relations satisfy **3NF**.

USER

<u>User_ID</u>	Name	Email	Password	UserType

Employer

Employe_ID U	User_ID	Company_Name	Company_Discription	Company_website	Verified_status
	\				

Jobseekers

Seeker_ID		<u>User_ID</u>	Date_Of_birth	Address	Profile_Summary
	1				

Job

	Job_ID	<u>Emplo</u>	<u>xe_ID</u>	Title	Description	Requirement	Location	Salary_range	Posted_Date	
--	--------	--------------	--------------	-------	-------------	-------------	----------	--------------	-------------	--

Resume

D ID	C 1 T	D Eile Doth	II 1 1 D 4	T 4 TT 1 4 1
Resume_ID	Seeker_II	riie_raui	Opioad_Date	Last_Updated

Application

Application_ID	<u>Job_ID</u>	Seeker ID	Resume_ID	Applied_Date	Status
----------------	---------------	-----------	-----------	--------------	--------