



In this diagram:

- **users** and **batches** are entities representing the users and batches tables, respectively.
- The **enrollments** table is introduced to represent the many-to-many relationship between users and batches. It includes foreign keys (**enrollment\_id**, **user\_id**, and **batch\_id**) to establish relationships.
- **enrollment\_id** is the primary key for the **enrollments** table.
- **user\_id** is a foreign key referencing the **id** column in the **users** table.
- **batch\_id** is a foreign key referencing the **id** column in the **batches** table.
- **enrollment\_date** represents the date when a user is enrolled in a batch