09 - Loading Data and Entity

Entity Creation with JobPost:

- @Entity: Specifies that the JobPost class is an entity mapped to a database table.
- @**Id:** Identifies the primary key of the entity, which in this case is the postId field.
- @Data: Generates getters, setters, equals(), hashCode(), toString(), and other methods automatically.
- @NoArgsConstructor and @AllArgsConstructor: Provide a default constructor and an all-arguments constructor, simplifying object creation and injection.

```
@Data
@NoArgsConstructor
@AllArgsConstructor
@Entity
public class JobPost {

    @Id
    private int postId;
    private String postProfile;
    private String postDesc;
    private Integer reqExperience;
    private List<String> postTechStack;
}
```

b Database Configuration in application.properties:

This configuration file connects the application to a PostgreSQL database and manages database properties.



spring.datasource.url=jdbc:postgresql://localhost:5432/telusko spring.datasource.username=postgres spring.datasource.password=Lumia@540 spring.datasource.driver-class-name=org.postgresql.Driver spring.jpa.hibernate.ddl-auto=update spring.jpa.show-sql=true

Code Link:

 $\frac{https://github.com/navinreddy20/spring6-}{course/tree/c6690e4f2c70d8f530d70623f13d14ff0ffd7e7d/9\%20Spring\%20DataJPA/9.9\%20Loading\%20Data\%20And\%20Entity}$

