11/14/2021

1. Integrated backend for customer review.
2. Integrate backend for blog data
3. Integrate backend for about
4. Integrate backend for service section
5. Integrate backend for portfolio

Database table design for customer review:

Information I need:

Reviewers

* photo,
* name,
* Quotation,
* Review\_description
* Review\_time
* Identiyl/address
* email

Identify the entities: (location, thing, event, people)

So here, my entity is people

Identify relationship:

Reviewers may come to the portfolio and give reviews for our work.

Reviewer(Person)-> Review, 1 reviewer can give multiple review 1:1

Review(event)-> Reviewers, 1 Review can given by a reviewer one at a time 1:1

1:1, 1:N, M:1, M:N

Recursive Relationships: Recursive relationship can be happen but now we don’t have the relationship

Redundant Relationships: tow relationship if indicating one event then one relationship can be broken.

Solving many to many relationship: Here right now we don’t have many to many relationship, but many to many relationship needs to be broken to two one to many relationship.

Identifying Attributes: the things that you need to save

Reviewer:

* photo,
* name,
* Quotation,
* Review\_description
* Review\_time
* Identiyl/address
* email

Review:

* photo,
* name,
* Quotation,
* Review\_description

<https://www.datanamic.com/support/lt-dez005-introduction-db-modeling.html>

**About me:**

Name: Md Rifat Hossain

Designation: Full Stack web developer

Email: contact.rifat.13@gmail.com

Skill : angular, Flutter, Asp.net web API, Fastapi, Bootstrap, tailwindcss

Language: c#, python, typescript, javascript, dart

Libraries: ef, lodash, Jquery, jqwidget others

Photos:

Heading:

Contact:

Bio:

Certification: Award

**Services:**

Web development

Android,

IOS,

Entity: svg icon,

Heading description

Portfolio:

Photo

Heading,

Datetime ,

Category,