







User
 PK Id
UserName
Password
Email
LastUpdatedAt


Profile
 PK Id
FirstName
LastName
Email
Headline
About
Photo (optional)
LastUpdatedAt


Experiences
 PK Id
CompanyName
StartYear
EndYear
Description
Website (optional)
CreatedAt
LastUpdatedAt


Educations
 PK Id
Degree
FieldOfStudy
School
StartYear
EndYear
Description (optional)
CreatedAt
LastUpdatedAt


SocialLinks
 PK Id
Name
URL
Icon (optional)
CreatedAt
LastUpdatedAt

Messages
 PK Id
Name
Email
Content
IsRead
SentAt
CreatedAt

SEOSettings
 PK Id
WebSiteTitle
MetaAuthor (optional)
MetaDescription (optional)
MetaKeywords (optional)
Favicon (optional)
LastUpdatedAt

Recommendations
 PK Id
RecommenderFullName
RecommenderLinkedInURL
RecommenderHeadline
Content
GivenAt
CreatedAt
LastUpdatedAt

SectionVisibilities
 PK Id
SectionType
IsVisibale
LastUpdatedAt

Logs
 PK Id
SeverityLevel
Message
StackTrace
SourceCodeLocation
MethodName
Environment
Timestamp

Since it's a personal portfolio website, there will be only one user, who is the portfolio owner. Therefore, there's no need for any table relationships or foreign keys.

Currently, only blue tables are implemented.