**Vocational school for computer programming and innovation**



# **Omne enim blog**

# **Table of Contents**

[**Omne enim blog** 1](#_Toc77236011)

[**Table of Contents** 2](#_Toc77236012)

[**1.** **Team Members** 3](#_Toc77236013)

[**2.** **Link to the repository** 3](#_Toc77236014)

[**3.** **Used technologies** 3](#_Toc77236015)

[**4.** **Purpose of the project** 3](#_Toc77236016)

[**5.** **Architecture of the project** 3](#_Toc77236017)

[**6.** **Link to the database script** 3](#_Toc77236018)

[**7.** **Link to the readme file** 3](#_Toc77236019)

[**8.** **Features** 3](#_Toc77236020)

[**9.** **Stages of project implementation** 4](#_Toc77236021)

[**a.** **Conclusion** 4](#_Toc77236022)

[**10.** **Summary** 4](#_Toc77236023)

[**a.** **Goals** 4](#_Toc77236024)

[**b.** **Difficulties we went through** 4](#_Toc77236025)

[**11.** **Our site** 4](#_Toc77236026)

# **Team Members**

* 1. Georgi Georgiev – Front-End Developer
  2. Petar Dyakov – Back-End Developer

# [**Link to the repository**](https://github.com/gkgeorgiev18/internship-project)

* https://github.com/gkgeorgiev18/internship-project

# **Used technologies**

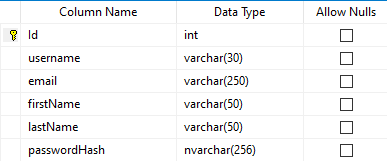
For the website we used ejs, css, bootstrap and express, for the database we used MSSQL and for the presentation and documentation we used PowerPoint and Word.

# **Purpose of the project**

Creating a website where users can post blogs and talk about their stories around the world, give information about cars, give information about diets or even talk about fitness. Creating database where the users’ registrations are kept in so they could log in after leaving the site.

# **Architecture of the project**

* The front end of the website is built using bootstrap, css and ejs. The back end of the website consists of a database where users’ details are stored, the database is connected to the website using express which is a node js module.
* Database structure – we have 1 table that’s named Users and its fields are show on the image below



# [**Link to the database script**](https://github.com/gkgeorgiev18/internship-project/blob/main/website/db/Omne%20enim%20blog.sql)

* https://github.com/gkgeorgiev18/internship-project

# [**Link to the readme file**](https://github.com/gkgeorgiev18/internship-project/blob/main/README.md)

* https://github.com/gkgeorgiev18/internship-project/blob/main/README.md

# **Features**

* Register page – the user can register and his account details will be stored in our database
* Login page – the user can login to the site in order to create a blog of his choice
* List of users page – list the necessary information about all of the users in the database like
  + Username
  + Email
  + First and last name

# **Stages of project implementation**

# **Conclusion**

The conclusion of the project is that we worked hard to make the project as great as possible. We always stayed connected while doing the project and we did most of his tasks.

# **Summary**

# **Goals**

One of our goals is to create a database where users’ accounts will be stored. Another one of our goals is to make a working register and login system so that users can register and login to create blogs of their liking.

# **Difficulties**

One of the difficulties we encountered was linking the login and the registration forms to the database. Also creating the navigation bar with the dropdown menus were hard because there were many errors but in the end we managed to succeed.