

ПРИЛОЖЕНИЕ 1

МИНИСТЕРСТВО НА ОБРАЗОВАНИЕТО И НАУКАТА

**ПРОФЕСИОНАЛНА ГИМНАЗИЯ ПО БИТОВА ТЕХНИКА**

*гр. Пловдив, ул.„Иван Перпелиев“ №2; тел.:032/628 524*

[*www.pgbt-plovdiv-bg.com*](http://www.pgbt-plovdiv-bg.com)*; e-mail:* [*pgbt2005@abv.bg*](mailto:pgbt2005@abv.bg)

ПРОФЕСИЯ: „ТЕХНИК НА КП СИСТЕМИ“

СПЕЦИАЛНОСТ: „Компютърна Техника и Технологий“

**ДИПЛОМЕН ПРОЕКТ**

**за придобиване на трета степен професионална квалификация**

**ТЕМА:**

Изработване на уебсайт фотоалбум на завършващите 2023 година

**Дипломант**: Павлин Попов **Ръководител-консултант**:*инж. Димитрина Цветкова*

**Клас** 12В

**E-mail**: pacopichmena123@gmail.com

Creating a website from scratch can seem like a daunting task, but with the right tools and knowledge, it can be a rewarding and fulfilling experience. In this essay, we will go through the steps involved in creating a website, from planning and design to development and deployment.

The first step in creating a website is to plan out what the website will be used for and what content it will contain. This can involve creating a sitemap, which outlines the different pages and sections of the website, as well as conducting market research to determine the target audience and what they are looking for in a website.

Once the plan is in place, the next step is to design the website. This can involve creating wireframes, which are low-fidelity sketches of the different pages and layouts of the website, as well as designing the visual elements of the website, such as colors, fonts, and images.

After the design is finalized, it's time to start building the website. This typically involves writing the HTML, CSS, and JavaScript code that will make up the website. HTML is the markup language that is used to structure the content of the website, CSS is used to define the styles and layout of the website, and JavaScript is used to create interactive and dynamic elements of the website.

Once the website has been built, it's time to test and debug it to ensure that it works as intended. This can involve running the website through various test cases to make sure that all of the features and functionality are working properly, as well as fixing any bugs or errors that are discovered.

Finally, when the website is ready to be launched, it needs to be deployed to a web server. This involves transferring the website files to the server and configuring the server to serve the website to users who visit the website's URL.

Overall, creating a website involves a lot of planning, design, development, and deployment. But with the right tools and knowledge, anyone can create a website that is functional, informative, and engaging for users.