

Annotation

The graduation project is intended to develop a secure website for the «Kemel-NT» Educational Center.

The modern role of the website, popularity, threats and significance and ways to protect them are analyzed.

When developing the website, the WordPress platform was used, and phpMyAdmin technology was used to organize the database.

For the organization of protection technology, double authentication was used, Aksimet program for protection against spam and spam bots, the password protection mechanism MD5. The graduation project implements reliable mechanisms for identification, authentication, authorization and password protection to ensure security mechanisms.