

sabir.niet7507@gmail.com

9119669511, 8076702563

Kharkhori, Birdmanganj, Sahjanwa-Baboo, Mahrajganj,

273157, Gorakhpur, India

CSS

SKILLS

Python

CoreJava

SOI

 \searrow

-

sabir ali

Web Doveloper

I'am a web developer with a passion for building dynamic and user-friendly websites and applications, I bring expertise in HTML, CSS, and JavaScript as well as experience with the Django web framework and programming languages such as Python, Core Java, and C++. With a focus on delivering highquality solutions that meet client needs, I am committed to staying up-to-date with the latest technologies and trends in web development.

EDUCATION

B.Tech (Computer science Engineering) Noida Institute of Engineering and Technology

07/2019 - 07/2023 Courses CSE (Computer Sciene Engineeering

10+2

K.S.K.I. College 04/2017 - 07/2019

04/2017 - 07/ Courses **P PCM** Siddhaerth Nagar, India.

Gr.Noida, India.

CERTIFICATES

Doveloping Soft Skills and Personality (07/2019 - 08/2019)

PERSONAL PROJECTS

Blogging Website (11/2022 - 12/2022)

he proposed blogging website is designed to provide a platform for a group of people to post their blogs and share their perspectives with others. The website will feature a user-friendly interface that enables users to easily create and publish their blog posts, share them on social media platforms, and engage with other users through comments and feedback.

Simple E-learning (10/2023 - 03/2023)

- e-learning platform is a digital space designed to facilitate online education and training. It provides an efficient and accessible way for learners to access educational materials, interact with course content, and engage with instructors or peers. having some fectutr.
- login page, Registration page, User Authentication, Course Catalog, technical Support, Help section, Mobile Responsiveness,

An Efficient Chaotic Based color Image Encryption Scheme (01/2023 - 04/2023)

Digital images have become an essential part of human life due to advances in internet technology and cloud storage. These images become vulnerable when transmitted to the unsecured channel. Various methods like encryption watermarking and data hiding are used to protect the images. In which encryption is more popular. Therefore we proposed an efficient chaos-based color image encryption scheme. Three chaotic maps are used to encrypt the images. Moreover, SHA-512 is used to generate the initial values of the chaotic maps. Security, robustness, and computational cost analysis are performed and compared with recent state-ofarts. Findings show that the proposed scheme is highly safe and efficient

ACHIEVEMENTS

Research Paper publish (01/2023 - 04/2023)

Digital images have become an essential part of human life due to advances in internet technology and cloud storage. These images become vulnerable when transmitted to the unsecured channel. Various methods like encryption watermarking and data hiding are used to protect the images. In which encryption is more popular. Therefore we proposed an efficient chaos-based color image encryption scheme. Three chaotic maps are used to encrypt the images. Moreover, SHA -512 is used to generate the initial values of the chaotic maps. Security, robustness, and computational cost analysis are performed and compared with recent state-ofarts. Findings show that the proposed scheme is highly safe and efficient

LANGUAGES

English

Full Professional Proficiency

Hindi Native or Bilingual Proficiency

INTERESTS

Reading Book

Playing Cricket

Cycling