Vikas Kumar

[VikasKumar2001](https://github.com/VikasKumar2001) | [Vikas Kumar](https://www.linkedin.com/in/vikaskumar142001/) | <kvikas1482@gmail.com>| [+91 9628286911](tel:+91 9628286911)

Work Experience

Web Developer Aug 2022 - Aug 2023

As a key member of the website development team, I was responsible for implementing the design and user interface of the mycine club website.

Mentor at Training Camp 1.0 Jan 2023 - Feb 2023

I was responsible for educating students on the fundamental algorithms and applications of Machine Learning.

Intern at CodeClause March 2023 - March 2023

Completed internship at CodeClause where I gained practical experience in DataScience by creating Machine Learning model.

Intern at Innomatics Research Lab March 2022

Persuing internship at Innomatics Research Lab where I learning about flask, Streamlit and Chatbots,

Projects

Movie-Recommendation-System (ML) [Link to Code](https://github.com/VikasKumar2001/Movie-Recommendation-System)

The goal of a movie recommendation system is to personalize the movie-watching experience for each user

by suggesting films that are most relevant to their individual tastes.

Three Layer Encryption For Enhanced E-Commerce Website Security

[Link to Code](https://github.com/VikasKumar2001/Encryption_E-commerce/blob/main/Encryption.ipynb)

The goal of Three Layer Encryption is to secure the E-commerce website more secure. Review paper in PnrJournal 2023

Virtual Car Showroom [Link to Demo](https://drive.google.com/file/d/1qczQOkV3OrUORfR5l5guKsul9RvWLtWz/view?usp=sharing)

A virtual car showroom typically includes features such as 3D models of cars, 360-degree views, detailed specifications, and interactive features such as test drives and configurators .

Education

2021 - 2025

2020

Bachelor’s Degree at KIET GROUP OF INSTITUTION Class 12th Ajmani International School

(GPA: 7.56)

(80)

Publications

Vikas, Kumar (Jan. 2023). “Paper: Invo-Substitute: Three Layer Encryption For Enhanced E-Commerce Website Security Using Substitution Cipher And Involution Function”. In: Journal of Pharmaceutical Negative Results, 1621–1640. VOL. 14 SPECIAL ISSUE 02 (2023).18, p. 20. url: [https : / / www .](https://www.pnrjournal.com/index.php/home/article/view/7295) [pnrjournal.com/index.php/home/article/view/7295](https://www.pnrjournal.com/index.php/home/article/view/7295).

Skills

Skills

Some More Skills

C, C++, Python, Machine Learning, Unity3D, AR/VR, HTML5, CSS3, ANN. LeaderShip , Teaching , Public Speaking

ACHIEVEMENTS

* Hack This November (Inter College Hackathon) Winner.
* Top 1.0% performer in MLH Global Hack Week