

KUMAR SUTIKSHAN

India ♦ +91-9453993869 ♦ kumarsutikshan.1@gmail.com ♦ **LinkdeIn:** <https://www.linkedin.com/in/kumar-sutikshan>
♦ **Github:** <https://github.com/BeyondSpace1>.

PROFESSIONAL SUMMARY

Self-driven and detail-oriented **Full Stack Web Developer with hands-on experience in building responsive, secure web applications using PHP, MySQL, JavaScript, and modern frameworks. Proficient in front-end and back-end development with a solid grasp of UI/UX design, database architecture, and deployment best practices.** Focused on delivering high-performance, maintainable, and user-centric solutions. Gained valuable exposure to **Cybersecurity** through a Post Graduate Program, boosting technical confidence and expanding domain expertise. Actively seeking a challenging opportunity in **Cloud Security, Ethical Hacking, or related fields** to apply development skills with a security-first mindset and drive continuous professional growth.

CERTIFICATIONS

1.Advanced Executive Program In Cybersecurity : IIIT Bangalore in collaboration with NPCI - Simplilearn Certified 2025

- Enterprise Infrastructure Security
- Application and Web Application Security
- Ransomware and Malware Analysis
- Ethical Hacking and VAPT
- Cybersecurity Virtual Internship (in collaboration with NPCI)

PROJECTS

1 Trackexpense – Expense Tracking Sub-System

- Tech Stack: PHP, MySQL, HTML, CSS, JavaScript, Tailwind-CSS, SweetAlert2
- Developed and implemented a multifunctional Subsystem for handling expenses for an individual and group-based identity.
- Designed CRUD operations for handling expenses and charts.
- Created a minimal, intuitive interface focused on clarity and ease of use..

2.NexCrypt – Text Encryption Web Tool

- Tech Stack: PHP, JavaScript
- Designed and implemented a lightweight tool for text encryption and decryption using custom algorithms.
- Created a minimal, intuitive interface focused on clarity and ease of use.
- Ensured fast performance for real-time processing of encrypted data.

3.ProLib – Academic Project Library System

- Tech Stack: PHP, MySQL, HTML, CSS, JavaScript, Bootstrap
- Developed a responsive web application to organize and display academic projects by semester and branch.
- Built CRUD functionality for managing project records.
- Implemented search and filter features for efficient navigation

EXPERIENCES

1.Full-stack Developer (Core-PHP) : Prashaar Innovations Pvt. Ltd.

(May 2024 – April 2025)

- Designed, developed, and implemented various projects regarding finance and health care
- Guided the team working over the back end services and integration
- Worked over Core-PHP and LAMP stack to produce different applications (AaaS)
- Documented over 50+ reports based on clients and user base requirements

1.Student-Intern : Dev Sanskriti Vishwa Vidyalaya (SDC)

(February 2022 – June 2022)

- Worked over various issues like web audit, documenting data, analytics, and speech based operations
- Maintained the software development cell’s integration towards academic progress.

EDUCATION

Master of Computer Applications (MCA): 2024

Mahatma Gandhi Kashi Vidyapith - India

Bachelor of Computer Applications (BCA): 2022

Dev Sanskriti Vishwavidyalaya (DSVV) - India

TECHNICAL SKILLS

- Languages :** PHP, JavaScript, HTML5, CSS3, SQL, Python.
- Databases :** MySQL, SQLite, MongoDB
- Concepts :** CRUD operations, RESTful APIs, Authentication, MVC Architecture, Data Encryption, UI/UX Design, AGILE, SCRUM, ACID
- Frameworks/Libraries :** Bootstrap, jQuery, AJAX, Three.js, pixijs.js, d3.js, and anime.js, SweetAlert2, chart.js, React, Next.js
- Tools & Platforms :** Git, GitHub, WAMP, XAMPP, phpMyAdmin, VS Code, Linux (Ubuntu), Adobe suite
- Other Skills :** Responsive Design, Debugging, Cross-browser Compatibility, Unreal Engine, Figma, generative-AI and MS-OFFICE

ADDITIONAL INFORMATION

- Languages :** English & Hindi.
- Soft Skills :** Communication, Problem Solving, Leadership, Teamwork, Analytical Thinking, Adaptability, Time Management, Negotiaions.