

## EDUCATION

<b>Master of Computer Applications (MCA), Computer Science</b> GLA University, Mathura	2024 - 2026
<b>Bachelor of Science (B.Sc), Mathematics</b> R.B.S. College, Khandari, Agra  Percentage: 65.00%	2021 - 2024
<b>Senior Secondary (XII), UP</b> Science  R.B.S Inter College, Dayal Bagh, Agra  Percentage: 76.00%	2021
<b>Secondary (X), UP</b> C.B.S Inter College, Dayal Bagh, Agra  Percentage: 81.83%	2019

## TRAININGS / CERTIFICATIONS

<b>Full Stack Web Development</b> Oct 2023 - Oct 2024  Stcei, Agra  Web Development Course (Completed) During this course, I gained comprehensive knowledge of both Frontend and Backend web development, with a focus on PHP development. Technologies and tools learned during the course include: <ul style="list-style-type: none"><li>• Frontend: HTML, CSS, JavaScript, React</li><li>• Backend: PHP, MySQL, Laravel</li><li>• Version Control: Git &amp; GitHub</li></ul> After completing the course, I took the initiative to further expand my skills by self-learning modern backend technologies, including: <ul style="list-style-type: none"><li>• Node.js</li><li>• Express.js</li><li>• MongoDB</li></ul> This self-driven learning enhanced my ability to build full-stack web applications using both PHP and MERN (JavaScript) stacks.	
--	--

## PROJECTS

## Food Delivery Website (Tomato)

Jan 2025 - Mar 2025

Designed and developed a complete food delivery web application using the MERN stack (MongoDB, Express.js, React.js, Node.js). The app allows users to browse menus, register and login, add items to the cart, place orders, and track order status. The admin panel enables management of products and orders efficiently.

Note: After opening the live demo, please wait a few moments as the MongoDB server may take some time to respond and load the data.

Skills Used: React.js, Node.js, Express.js, MongoDB, JavaScript, REST APIs

Project Link: [GitHub Repository](#)  
Live Demo: [Deployed Project Link](#)

## Laravel Blog Application

Apr 2024 - Jun 2024

Built a feature-rich blog web application using Laravel framework. The app allows users to register, log in, create blog posts with rich text formatting (using CKEditor), and upload multiple images. It includes dynamic category-based navigation and secure user dashboards. Designed a good UI using Blade templates and Bootstrap.

This project includes proper Laravel MVC structure, Eloquent relationships, and environment-based configuration for production deployment.

Skills Used: Laravel, PHP, MySQL, Bootstrap, CKEditor, Blade Templating, Laravel Auth, File Uploads, RESTful Routing, Eloquent ORM

Project Link: [GitHub Repository](#)

## PHP Login & Logout System

Apr 2024

Created a secure user authentication system using Core PHP and MySQL. The project includes user login and logout functionality with session handling and proper redirection based on login status. It demonstrates complete form validation, user data handling, and clean session-based access control. Ideal for understanding the core logic behind authentication.

Skills Used: PHP, MySQL, HTML, CSS, Session Management, Form Validation

Project Link: [GitHub Repository](#)  
Live Demo: <https://login-logout-in-php.onrender.com/>

## SKILLS

- |              |                 |              |
|--------------|-----------------|--------------|
| • CSS        | • HTML          | • JavaScript |
| • Bootstrap  | • MySQL         | • PHP        |
| • Laravel    | • C Programming | • Node.js    |
| • Express.js | • MongoDB       |              |

## Airbnb Clone (Wonderlust)

Nov 2024 - Dec 2024

Developed a basic clone of the Airbnb website using Node.js and Express.js. Implemented key features like property listing, user login/logout, reviews, comments. The frontend was built using EJS templating and the backend handled routing, sessions, and database integration with MongoDB.

Skills Used: Node.js, Express.js, MongoDB, EJS, JavaScript

Project Link (GitHub): [Wonderlust \(Airbnb Clone\)](#)  
Live Demo (Deployed): [Deployed Wonderlust Site \(Replace with your actual link\)](#)

## User Form with Frontend & Backend Validation (Using PHP)

Apr 2024

Developed a complete user registration form with both frontend and backend validation. JavaScript was used for real-time client-side validation, while PHP handled server-side checks and securely processed form data. The system also includes image upload functionality, allowing users to upload their photo, which is then displayed on the dashboard along with all submitted user details.

Skills Used: HTML, CSS, JavaScript, PHP, File Upload, Form Validation, Session Handling  
Project Link: [GitHub Repository](#)  
Deploy Link: [Visit Site](#)

## Todo List using PHP & Bootstrap

Apr 2024

Built a simple and effective Todo List application using Core PHP with Bootstrap for responsive UI. The project implements complete CRUD operations — allowing users to add, update, delete, and mark tasks as completed. It uses a MySQL database for storing tasks and demonstrates the basics of backend functionality with clean frontend integration.

Skills Used: PHP, MySQL, Bootstrap, HTML, CSS, CRUD Operations  
Project Link: [GitHub Repository](#)  
Live Demo: <https://todo-list-by-php-bootstrap.onrender.com/>