SARTIK SHARMA

sartikmj@gmail.com | 6397265016 | Agra, Uttar Pradesh

EDUCATION

EXPERIENCE

GLA University

Computer Science Bachelors

CGPA: 7.36

Mathura , Uttar Pradesh September 2022 - May 2026

IntegraMinds | Front-end Web Developer Intern Bengaluru , India | August 2024 - September 2024

- Acquired in-depth knowledge of full-stack web development, focusing on HTML, CSS, JAVASCRIPT.
- Developed an e-commerce website using HTML, CSS, JavaScript .
- Managed user profiles and order history, designing a user dashboard for seamless interaction.
- Collaborated in a team to deliver scalable and functional full-stack solutions.

SKILLS

Programming Languages: Java, JavaScript

Libraries/Frameworks: Reactjs, Expressjs, Nodejs

Tools / Platforms: Intellij, PyCharm, Visual Studio Code, Github, Postman, Insomnia

Databases: MongoDB, MySQL

PROJECTS / OPEN-SOURCE

Learning Management System | Link

React, Express, MongoDB, Paypal, Cloudinary

Developed a full-stack web application for managing online courses. Implemented user roles (Admin, Instructor, Student), secure login, course creation, and enrollment features. Integrated Cloudinary for storing course materials and used REST APIs for efficient data handling between frontend and backend.

MyDriveX | LinkNode.js, Express.js, MongoDB, Mongoose, JWT, Bcrypt, Cookie-Parser, Express-Validator Developed a secure and scalable cloud storage backend inspired by Google Drive, allowing users to register, log in, and manage their personal file data. Implemented authentication using JSON Web Tokens (JWT), encrypted passwords with Bcrypt, and handled sessions via cookies for seamless login experience. Integrated Express Validator for robust input validation and used MongoDB with Mongoose for efficient document storage and user management. Ensured API protection and security best practices across all endpoints.

Portfolio | Link HTML, CSS, JavaScript

Designed a responsive portfolio site using HTML, CSS, and JavaScript to showcase projects and skills. Added interactive elements for engagement and ensured clean, user-friendly navigation across devices.

Full Stack E commerce Website | Link

MERN Stack

Developed a secure e-commerce platform with auth, dynamic inventory, recommendations, and order tracking. Built a responsive frontend (HTML, CSS, JS, React) and a scalable backend (Node.js, Express, REST APIs) with smooth integration and high performance.

CERTIFICATIONS

- Back-end Development Physics Wallah.
- Java HackerRank.
- Java with DSA Physics Wallah.
- Full-Stack Web Development Udemy.