# SIDDHANT MISHRA

## +91-9984218038, 8114228038 | Email | LinkedIn | Github | Portfolio

#### **EDUCATION**

Master of Computer Applications, Computer Science August 2022 – August 2024

Dr. A.P.J. Abdul Kalam Technical University, Lucknow 7.3 CGPA

Rajarshi School of Management of Technology, Varanasi

**Bachelor of Computer Applications (BCA)** 

Mahatma Gandhi Kashi Vidyapith, Varanasi June 2018 – June 2021

Rashtrveer Nihalarati College of Commerce and Management 65%

**TECHNICAL SKILLS** 

Tech Stack: HTML, CSS, JavaScript, React, Redux Toolkit, Nodejs, MongoDB

Tools: Git/GitHub, Visual Studio Code, Postman

Programming: JavaScript, Python

Certifications: Python Full Stack Web Developer in 2024

#### **PROJECTS**

## **ShopiStyle (E-commerce Website)**

Tech Stack: JavaScript, React, Redux Toolkit, Node.js, Express.js, MongoDB

**Description:** A full-stack e-commerce website with authentication, cart management, and product listings. Implemented **Redux Toolkit** for state management, Integrated **Multer and Cloud Storage** for image uploads.

Built secure JWT-based authentication.

#### BlogApp (Academic Project – A Blog App)

Tech Stack: HTML, CSS, JavaScript, Python, Django

**Description:** An BlogApp site for my MCA final-year project, developed **responsive UI** using CSS and JavaScript.

Integrated **Django backend** for user authentication and blog management.

### **Todo App (MERN Stack)**

Built a full-stack MERN application for managing tasks and crud operations, hosted using mongodb and atlas.

Tech Stack: JavaScript, React, Redux Toolkit, Node.js, Express.js, MongoDB

#### **MyOwnGPT**

Developed a basic AI chatbot interface using React and Groq API to simulate conversational responses.

**Tech Stack:** JavaScript, React, Redux Toolkit, Node.js, Express.js

#### **KEY ACHIEVEMENTS**

## **Boosted App Efficiency**

Increased web app efficiency by 35% using React and Redux Toolkit.

#### **Reliable Application Hosting**

Achieved 99% uptime for hosted applications using Vercel and MongoDB Atlas.