# Ankit Singh

New Delhi, Delhi

► +91-7982550519 

a4pratapsingh@gmail.com 
Linkedin 
Github Portfolio

#### **EDUCATION**

## SMU - Sikkim Manipal University

BCA - Bachelor of Computer Application - CGPA - 7.2

#### SMU - Sikkim Manipal University

MCA - Master of Computer Application - CGPA - 7.4

2022

#### **EXPERIENCE**

## **Inspire Academy**

04 2022 - continue

Teacher/Educator

New Delhi, India

• Designed and delivered engaging lesson plans as a teacher, fostering student growth and academic success in a dynamic classroom environment.

#### **PROJECTS**

## E-Commerce Website | MERN STACK

- A full-stack e-commerce platform built with the MERN stack (MongoDB, Express.js, React, Node.js). featuring secure payment processing with Stripe and Razorpay, and image management using Cloudinary. This project allows users to browse products, add them to a cart, place orders, and make payments, with an admin panel for managing products and orders.
- Live site here

## 

- A full-stack web application for booking hotels, featuring user authentication, hotel search, booking management, and payment processing. The application is built with a modern React frontend and an Express.is backend, utilizing various libraries and services for a seamless user experience.
- Live site here

## AI- SAAS Aplication | MERN STACK

- A full-stack SaaS application designed to streamline content creation and media processing. Features include AI-powered article and title generation, image generation, background and object removal, and resume review. Built with a modern React frontend and an Express.js backend, this platform leverages advanced APIs and libraries for a robust user experience.
- Live site here

## 

• A cross-platform music player application built with React Native, allowing users to play and manage audio tracks seamlessly on Android and iOS devices.

#### TECHNICAL SKILLS

Languages: Python, JavaScript

**Developer Tools:** VS Code, PyCharm

Technologies/Frameworks: ReactJS, React-Native, Redux, NextJS, NodeJS, ExpressJS, Git, MongoDB,

Django, GitHub

#### **CERTIFICATIONS**

• ReactJS & Redux - Udemy

• Next.js

• React-Native - Udemy

• Python for Data Science - Ducat

• MongoDB

• Python-Django - udemy