ADITYA KUMAR MAURYA

Computer Science Student **4** +91-9598690086

@ adityakm79gmail.com

♀ Jaunpur, India 222001

CAREER OBJECTIVE

I am a dedicated Computer Science student with a strong foundation in programming and web development. My goal is to enhance my skills through challenging opportunities while contributing to the success of the organization. I have experience in various projects like management systems and APIs using Python and Django. I am eager to apply my knowledge in a competitive environment and further my career in software engineering

EXPERIENCE

Internship

Mindrops Solutions Pvt. Ltd

· Built dynamic web applications using HTML, CSS, JavaScript, Bootstrap, Django, Pvthon, MvSQL

PROJECTS

Product Management System

The Product Management System is a software application designed to the management of products within an organization. It allows users to add, update, delete products efficiently. Key features may include categorization, price management. The system aims to improve product organization, reduce errors, and enhance decisionmaking for businesses.

The Product Management System is built using Python, Django, VS Code, MySQL, HTML, and CSS, ensuring a reliable and efficient platform for managing products.

News Portal Website

The News Portal Website is a web-based platform designed to deliver the latest news across various categories. It allows users to read, publish, and manage news articles efficiently. Key features may include category-based news organization, user authentication, search functionality, and multimedia integration. The system ensures a seamless experience for both readers and content creators, providing real-time updates and an engaging interface.

The News Portal Website is built using Python, Django, VS Code, SQLite, HTML, CSS, and Bootstrap, ensuring a responsive and efficient platform for managing and delivering news content.

Evidence Protection Management System

The Evidence Protection Management System is a secure software application designed to store, manage, and protect critical evidence. It ensures proper documentation, access control, and prevent tampering. Key features may include secure data storage, role-based access, making it an essential tool for legal and investigative organizations.

The Evidence Protection Management System is built using Python, Django, VS Code, MySQL, HTML, CSS, Bootstrap, and jQuery, ensuring a secure, efficient, and user-friendly platform for managing and protecting evidence.

Weather Forecasting

The Weather Forecasting System is a web-based application designed to provide real-time weather updates for specific locations. It allows users to view current weather conditions, forecasts, temperature, humidity, wind speed, and more. This system helps users plan their activities efficiently by offering accurate and timely weather information through an intuitive interface.

The Weather Forecasting System is developed using Google Weather API, HTML, CSS, and jQuery. It provides real-time weather updates including temperature, humidity, and wind speed for selected locations. The use of jQuery ensures smooth interaction, while HTML and CSS deliver a clean and responsive user interface.

KEY ACHIEVEMENTS

Successfully Organized Event Management.

EDUCATION

B.TECH

Prasad Institute of Technology Jaunpur

DIPLOMA

Govt. Polytechnic Kenaura Sultanpur

INTERMEDIATE

Mohd Hasan Inter College

HIGH SCHOOL

R A S I C RP D Singh Karanjakala Jaunpur

SKILLS

Django	JavaScri _l	pt jQue	jQuery	
css	Bootstrap	MySQL	SQLite	
Visual Studio Code				
NumP	y MatplotL	.ib Sea	born	
	CSS	CSS Bootstrap Visual Studio Code	CSS Bootstrap MySQL Visual Studio Code	

STRENGTHS

Regular

Adoption

Hardworking

Time Management

Leadership

Punctual