

+91 9644345296

- adityapateriya7986@gmail.com
- https://github.com/Aadi0729
- Jawahar ward no. 02 Khamariya Rehli Dist. Sagar, M.P.

EDUCATION

Bachelor of Technology in Computer Science & Engineering

Amity University Gwalior

2021 - Present

Current CGPA - 8.49

CBSE Board 12th : 2020 - 90.2% CBSE Board 10th : 2018 - 82.6%

TECHNICAL SKILLS

| C++ | 85% |
|-------------------|-----|
| HTML & CSS | 90% |
| Javascript | 86% |
| MERN STACK | 89% |
| DATABASE | 84% |
| GIT & VER CONTROL | 94% |
| OPERATING SYSTEM | 91% |

LANGUAGE

| English | |
|---------|-----|
| English | 90% |
| Hindi | 95% |

ADITYA PATERIYA

Web Developer

Internships

July 2024- August 2024 (Ongoing)Next24tech Technologies & Services

Full Stack Web Development Intern

As a Full Stack Web Development Intern at Next24tech Technologies & Services, I am currently working on three exciting projects: an **Online Voting System**, a **Grocery Delivery Application**, and an **E-Learning Platform**. The Online Voting System focuses on secure and efficient electronic voting mechanisms. The Grocery Delivery Application aims to streamline the process of ordering and delivering groceries. The E-Learning Platform is designed to provide interactive and user-friendly educational resources.

July 2023

TechnoHacks EduTech

Data Science Intern

As a Data Science Intern at TechnoHacks EduTech, I tackled three key projects: "Social Media Sentiment Analysis," where I analyzed user sentiments from social media data; "Email Spam Filtering," involving the development of a model to classify and filter spam emails; and "Churn Price Prediction," where I predicted customer churn based on pricing data. Each project honed my skills in data preprocessing, model development, and data visualization.

Projects

Book Haven - MERN Stack Project

Book Haven is a dynamic full-stack web application built using the MERN stack (MongoDB, Express.js, React, Node.js). The platform enables users to explore, review, and purchase a wide variety of books. With user-friendly interfaces and robust backend functionality, it ensures seamless navigation and an engaging user experience.

PortFolio Website - React & Tailwind CSS

Built using React and Tailwind CSS, this **portfolio website** showcases my web development skills and projects in a visually appealing and responsive manner. The website features a clean and modern design, seamless navigation, and dynamic content updates, highlighting my proficiency in creating interactive user interfaces and efficient styling techniques.

Skills Summary

Data Data Structures
Science & Algorithm

79%

Project Management

