Aman Yadav

8103244264 | yadavaman2205@gmail.com

LinkedIn | Github | Code360 | Portfolio

EDUCATION

ITM University Gwalior
B.Tech in Computer Science and Engineering,

Gwalior, India July 2021 – July 2025

SKILL SUMMARY

- Languages: C++, Python , JavaScript(Basic)
- Frameworks and Libraries: HTML, React.js, Tailwind CSS
- Databases and Developer Tools: MySQL, MongoDB
- Data Analysis: Python (including Pandas, NumPy, Plotly), PowerBl
- Web Development: MERN stack (basic understanding)
- Data Structures and Algorithms: C++

EXPERIENCE

• Web developer and Operation Managment Internship at Gradly.in

May - August 2024

- -Managed and Improved Website: Enhanced the company's website by implementing user- friendly design changes, optimizing site performance, and ensuring mobile responsiveness, leading to a 20% increase in user engagement.
- -Operational Management: Conducted various administrative tasks, coordinated project timelines, and streamlined workflows, resulting in improved operational efficiency and project delivery times
- -<u>Web Development Projects:</u> Developed and maintained web applications, contributing to the seamless integration of new features and functionalities on the platform.

PERSONAL PROJECTS

• MyPlanenr-Todo App

- -Created Todo App with Vite React, Tailwind CSS, Js, Magic UI for adding animation.
- Implemented features for keeping the list of work in local storage, organization, and retrieval.
- Designed intuitive, responsive UI for seamless user experience.

Jeb-Kharch

- -Developed an A budget tracking app for tracking your expenses , Using JS.
- -Allows users to track all of your expense.
- -Utilized HTML,CSS for the frontend to create a dynamic user interface, while JS was employed for backend operations such.

Mausam

- -Developed a web application providing real-time weather information.
- -Utilized OpenWeather API for accurate weather data.
- -Created using HTML, CSS, and JavaScript.
- -Designed a user-friendly interface for easy location-based weather retrieval.

• Amazon Prime PowerBI dashboard

- -Created a comprehensive dashboard using Power BI Desktop to analyze Amazon Prime data.
- -Provides insights into key metrics such as sales, customer demographics, product performance, and subscription trends.
- -Developed using Power BI Desktop, leveraging its powerful data visualization capabilities to create interactive and insightful dashboards for informed decision-making.

CERTIFICATIONS

• Data Analytics Process Automation

AICTE virtual internship on "Data Analytics Process Automation" powered by EduSkills & supported by Alteryx.

• Process Mining Virtual internship

Virtual internship in Process Mining, organized by AICTE in partnership with EduSkills and supported by Celonis.

• Android Developer Virtual Internship

Supported by Google for Developers through the India Edu Program.

• Salesforce Administrator internship

Salesforce Fundamentals Organizational setup.