MANOJ KUMAR

Email: Manojjaiswalok@gmail.com Portfolio: https://manojjaiss.github.io/

Project Repositories: https://github.com/manojjaiss LinkedIn: https://www.linkedin.com/in/manojjaiss

Projects:

1. E-Commerce Shopping System:

This project aims to develop an advanced E-commerce platform using Django, a Python-based web framework known for its versatility and efficiency. Key features include user authentication, a comprehensive product catalog, seamless payment integration, order management, and a responsive design ensuring optimal user experience across devices.

Technology Stack: Django, a Python-based web framework and Sql lite, FLang- Html ,Css, Javascript

2. Online-banking-system:

An Online Banking System is a web application that ensures a registered user to enjoy banking online. In this project, you can perform typical banking operations like depositing money, withdrawing money, checking the balance, viewing account details, and transferring money.

Technology Stack: C programming, Vs code with the extentions...

3. Alarm Clock:

A simple And Efficient Alarm Clock built using Python. The application is Designed to be easy to use, reliable and customizable.

Technology Stack: python, Vs code with python Latest version.

4. Student Dropout Analysis System:

This project is part of the Smart India Hackathon Initiative but I summited in my regular subject as Mini project in my college. The education sector has long been grappling with a persistent problem - students dropping out prematurely. This project is our answer to that challenge. We've harnessed the power of advanced technology to not only identify potential dropouts but to actively engage, empower, and prevent them from giving up on their education. Contributed about 85% development of the project.

Technology Stack: Python, HTML, CSS, Javascript, Jquery, MySQL.

5. FSA:

Implemented a Virtual Assistant which have full control over your device. It can play any songs or do as you assist it. It can also have control of your room's lights. Contributed in increasing the speed and accuracy of the assistant with 70% development of project.

Technology Stack: Python, Custom tkinter, Tkinter, pyttx3, Speech Recognition, pywinauto

Work Experience / Internships:

Web Development Intern | Pune Maharastra, India.

Technologies Used:

Python, C, DSA, Java, HTML, CSS, JavaScript, Node.js, MySQL, Canva, Django, c++

Achievements and Participations:

- Participate | Flipkart GRiD 5.0 | National Event
- Runner Up | Workshop project Competition Sem 4 | 1500 cash prize
- Participate | Tata Hackathon | National Event
- Participate | Smart India Hackathon | National Event

Certifications:

- Linkedin Learning | Microsoft Copilot: The Art of Prompt Writing
- Great Learning | MYSQL
- GUVI | AI for India 2.0
- Great Learning | Machine learning
- Infosys Springboard | JQuary
- Infosys Springboard | Python Django

Extracurricular Activities:

1. Speaker at Github club:

- Github is a departmental student association club. Hosted college level technical events mostly in every six month.
- Guide the team of 15 members with 7 domains.

2. Content Creation (9.5k Followers):

- I create content related to News and Memes.
- Instagram: https://www.instagram.com/ idk. google it.

Education:

- 1. BE CSE(core) | Sri Venkateshwara College Of Engineering ,Banglore | CGPA: 6.2 | 2021-2025
- 2. CBSE (12th) | DAV Public School, Bs City Jharkhand | Percentage: 75 | 2019-2021
- 3. CBSE (10th) | Shanti Mission Academy, Saharsa Bihar | Percentage: 65 | 2019