HIMANSHU SINGH

Anuppur, (M.P) | himanshusingh.12601@gmail.com | +91 8889564113

EDUCATION

Bachelor of Technology | Information Technologies | [2019 – 2023]

- Indira Gandhi Engineering College Sagar, Madhya Pradesh

Higher Secondary School 12th | PCM | [2016-2018]
- Delhi Public School Rewa, Madhya Pradesh

SKILLS		HOBBIES	LANGUAGES
 MS Excel Power BI Blender(#3Dmodelling) HTML CSS 	PythonCSQL	 Playing Sudoku Reading Books Solving Rubick's Cube Swimming Playing Games 	EnglishHindi

WORK EXPERIENCE

INTERSHIP: - SAGAR SMART CITY LIMITED | | SAGAR

- I gained hands-on experience in 2 departments, ITMS and SWM, during an internship with Sagar Smart City, gaining insights in smart city management and technology.
- I have contributed to the team by proposing and researching an innovative solution for a smart waste-collecting vehicle using GIS technology. I developed skills in project management and teamwork during my tenure. Furthermore, I gained knowledge of GIS technology and its applications.

INTERSHIP: - NORDWAVE PVT LMTD | | AS Business Developmental Analyst

 As a Business Developmental Analyst at Nordwave Private Limited, I integrated diverse financial data in Excel, conducted in-depth analysis, and assisted in the development of data integration strategies. I successfully streamlined processes, developed advanced Excel models, and contributed to standardized procedures. My adaptability and continuous learning enhanced data accessibility and positively impacted the organization's financial management.

VOLUNTEER: - TECH-FEST (COLLEGE)

- As a volunteer at the college tech fest, organized and managed events, honing leadership, communication, and problem-solving skills under pressure.
- Handled a team of 50 students and successfully led 2 events, demonstrating ability to lead and manage a team in a fast-paced and forceful environment under pressure, catering to an audience of more than 300 students.

PERSONAL PROJECTS

1. EXCEL PROJECT

- Build a self-finance model using MS Excel for forecasting, budgeting, and analysing financial data.
- For an easy-to-use interface, advanced Excel features such as pivot tables, VBA macros, and slicers were used
- Demonstrate skills in data analysis, financial modelling and Excel, providing a valuable tool for financial
 forecasting and budgeting. The model helped me analyse my spending and identify that 75% of my
 money was spent on foods, 15% was saved, and the rest was allocated for rent and other expenses.

2. Virtual TRY ON

- Virtual TRY-ON is an augmented reality app that overlays digital content on top of the real world.
- We will use of AR technology, to create 3D models of the products using Blender software and Unity, allowing customers to view the product in their own environment before making a purchase.

3. HelpingCHAIN.

Developed an online platform called HelpingCHAIN for easy donating goods to those in need with just one click of a pickup request. utilised web development and design skills to create a user-friendly and easy-to-navigate website for individuals of all ages and technical abilities. HelpingCHAIN bridges the gap between donors and recipients, making a positive impact on the community.