SANDARBH

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EDUCATION

Greater Noida institute of Technology, Greater Noida

Bachelor of Technology, Information Technology *July.* 2020 - *july.* 2023

Delhi Institute of Technology Management and Research, Faridabad, Haryana

Diploma in Computer Science

July. 2017- july. 2020

Dolphin Public School, Muzaffarpur

Secondary Examination, Central Board of Secondary Education May. 2017

PROJECTS

Personal Portfolio

- Developed a Portfolio using React JS as a frontend which have basic functions of showcasing self objective with efficiency 90%.
- Main components are Design and features initiated 70% React and 30 % TailwindCss and Html
- This portfolio is meant to showcasing self skills to recruiter, made to be very easy-to-use, quick and efficient for 90% users.

Crafting Interiors with ReactJS

- Responsive Design: Ensure the project is 95% fully responsive, allowing users to view and interact
 with it seamlessly across various devices (90%), including desktops, tablets, and mobile phones.
 Highlight your proficiency in creating layouts that adapt to different screen sizes using media
 queries and responsive design principles.
- Technologies used are React JS 70%, Tailwind css, bootstrap, react-icons, Dummy json 30%.
- The objective of this project is to maximizing output for the company by providing best services and after sales services to the 99% customers.

E-commerce Sales Analysis with Power BI

- Analyzed and visualized 100% sales data from an e-commerce platform using Power BI to derive actionable insights and optimize business strategies.
- Technologies: Leveraged Power BI for data visualization and analysis, integrating various data sources including sales databases, customer data, and product information to convert the output to 80-90%.
- Designed 80% interactive dashboards and reports in Power BI to visualize key performance indicators (KPIs) such as sales revenue rating out of 100, product trends, and customer demographics.

Analyzing Document Sentiments through Opinion Mining

- Objective: Developed a sentiment analysis system leveraging opinion mining techniques to extract and analyze sentiments from large volumes of 100% documents.
- Employed data visualization techniques to present sentiment analysis results in an understandable and insightful manner ,The rating is done on a scale of 1 to 5. If the rating is 5 then it is very positive, 2 then negative, and 3 then neutral.
- Presented the project at [IMSICON International Conference held at IMS Ghaziabad]. Got Best Research Paper award in it

SKILLS

- React JS ,HTML, Css , Tailwindcss,
- SDLC,Power BI, Technical Support ,Unit Testing , Fixing Errors, Product Service Software Engineering, solution ,client requirement, solution ,SAS
- JAVA(Object Oriented Programming), Python,SQL