

# 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