

SIDDHARTH KANOUIJA

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📍 PUNE, IN
MOB: 7567486129

EDUCATION

B. Tech, Computer Science Engineering

Graduating AUG 2025

D.Y Patil International University

8.89 CGPA

Relevant coursework: Microprocessors, Networking and Protocols, Software Engineering, Data Structures and Algorithms, Operating Systems, Database Management Systems, Data science.

10+2 Science -CBSE

Passed Out 2021

SSV Gyan Kendra, Umargam, IN

82%

Relevant coursework: Python, Database Management Systems, Mathematics, etc.

TECHNICAL SKILLS

Programming: C++, C, Python, Web Services, SQL, JavaScript.

Soft Skill: Analytical, Microsoft Power BI, Microsoft Excel, Computer networking, Problem Solving, OOPS, Data Structures and Algorithms, Software development lifecycle, Deployment, Design Patterns, Statistics, Probability, Data Interpretation, Project Management.

Design and Modelling Tools: Git, MATLAB, Microsoft Office, Linux, Flask, Machine Learning, MongoDB, PySpark, Hadoop, HTML, CSS, JavaScript, ReactJS, Data Wrangling, Data Visualization, Big Data Technology, Deep Neural Network Knowledge Discovery and Data Mining, Web Scraping, Data analysis.

EXPERIENCE

Bluff Tech Pvt LTD. Surat, IN: React JS Intern

May 2023– Aug 2023

- Managed a process re-engineering project to improve and consolidate end-to-end service processes; restructured communication flow among and cut down paperwork by 75%. Building React Pops reduced Code size by 45 % and increased the code impact by upto 80%.
- Conducted research on web development trends, presented findings to senior developers with a 90% positive feedback rate, and contributed innovative ideas for future projects to master the Skill Of Development by 50%.

PROJECTS

Segmentation Analysis :

Customers segmentation using clustering models to give products and services recommendations using the customer experience.

- This case requires to develop a customer segmentation to give recommendations like saving plans, loans, wealth management, etc. on target customer groups by increasing productivity by 40%.
- Developed tailored recommendations for each segment, including personalized saving plans, loan offerings, and wealth management solutions, resulting in a 20% increase in customer engagement

Olympic Data Analysis-WebApp : <https://olympic-analysis-webapp.streamlit.app/>

This is the Detailed Analysis of more than 100 years of Olympic data. WebApp was created in Python Flask Framework and deployed using streamlit.

- Developed an Olympic data analysis web application using streamlit, allowing users to explore and visualize historical Olympic data in an interactive manner, Increasing the efficiency and productivity by 70%.
- Integrated various data visualization libraries such as seaborn and matplotlib to create insightful graphs and charts, providing users with comprehensive insights into trends, performance metrics, and historical patterns of more than 150+ Olympic events.

CERTIFICATIONS

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| ● Microsoft Certified(Azure AI Fundamentals) | ● Complete Data Science Bootcamp | ● Full Stack Python and Django Development |
| Issuing Organization: Microsoft | Issuing Organization: Udemy | Issuing Organization: Udemy |
| Date Earned : 22 nd June 2024 | Date Earned: March 2024 | Date Earned: May 2023 |