

Krishna Kanta Das

Engineering Student | Exploring Data Science

+918310769006 ◇ [k kdas.swe@gmail.com](mailto:kkdas.swe@gmail.com) ◇ [LinkedIn](#) ◇ [GitHub](#)

SUMMARY

An Information Science Engineering student with strong analytical skills and practical experience in data analysis, machine learning, and statistical modeling. Skilled in Python, SQL, and data visualization tools; able to extract useful insights from complex datasets. I am looking to use my technical skills and problem-solving abilities in a data analyst role.

SKILLS

Technical Skills Python, Html, Css, JavaScript, SQL, Excel, Power BI, Statistics

Soft Skills Problem Solving, Technical Communication, Time Management, Project Management

Languages English, Hindi, Odia

PROJECTS

Smart Parking System using IOT, City Engineering College

Aug '25 — Nov '25

- Designed and implemented a smart parking system using IoT sensors and a mobile application to improve space utilization and user convenience.
- Collaborated with a team of two to complete the project within the academic semester, improving sorting efficiency by an estimated 60%.

Personal Portfolio, Simplilearn

Sep '23 — Dec '23

- Developed and deployed a responsive personal portfolio using Html, CSS and JavaScript to professionally showcase technical projects and skills to potential employers.
- Authored detailed project documentation and hosted a comprehensive site to articulate technical decisions, fostering transparency and demonstrating clear communication abilities.

Ecommerce Sales Analysis Dashboard, Simplilearn

Nov '25

- Developed and visualized a comprehensive E-commerce Sales Analysis Dashboard using Power BI and Excel to identify key performance indicators and drive data-informed business strategies.
- The primary goal of this project was to analyze and visualize key operational and financial metrics from an e-commerce dataset to provide actionable insights into sales performance, product trends, and customer behavior.

EDUCATION

Bachelor of Engineering in Information Science and Engineering, City Engineering College,

Sep '23 — May '27

(GPA: 6)

India

- Relevant coursework: Programming Fundamentals (OOP, Data Structures), Database Management Systems (SQL), Operating Systems, Computer Networks, and Discrete Mathematics. **Additional Coursework:** Software Engineering (Agile), Introduction to Data Science, Linear Algebra, and Statistical Methods for Engineers.
- Maintained a strong academic record with a focus on practical application of engineering concepts.

CERTIFICATIONS

[Introduction to promote engineering using GitHub copilot](#), Simplilearn

Aug '25

[Introduction to Data Analytics Course](#), Simplilearn

Oct '25

[Microsoft Power BI](#), UniAthena

Dec '25