

KUNAL DAS

Bangalore, India

+91 9366210411 | Kunaldas1423@gmail.com | [Portfolio](#) | [LinkedIn](#) | [Github](#)

Profile Summary

Data Analyst & Python Developer

I specialize in transforming complex data into actionable insights through advanced analytics and visualization. With a solid foundation in Computer Science Engineering, I excel in Python development, Power BI, and AI/ML applications. My recent projects include enhancing sales tracking with Power BI dashboards and optimizing UI/UX for government websites. I am passionate about leveraging technology to solve real-world problems and drive business success. Let's connect to explore opportunities and innovations in data analysis and technology!

Technical Skills

Languages: Python, Java, SQL, C, HTML/CSS, JavaScript

Developer Tools: VS Code, PyCharm, Power BI, MsExcel

Technologies/Frameworks: Flask, Selenium

Experience

Datacom

Jan 2024 – Feb 2024

Software Development Job Simulation Intern

- Traced and reviewed customer focus systems feedback, conducted Root cause analysis, compiled a report summarizing a list of bugs, and identified new features for a client's site requirements.
- Accessed code, identified and modified the root cause of bugs, and implemented fixes by updating the code and improved system performance.

Projects

Driving Strategic Sales Decisions with Power BI | MySQL, Excel, Power BI

- Developed an advanced Power BI dashboard for a leading computer hardware company, enhancing sales tracking by converting complex Excel reports into actionable insights.
- Enabled real-time visibility into revenue trends and regional performance, empowering leadership with data-driven decision-making for strategic growth.

Optimizing Hotel Performance with Data-Driven Insights | MySQL, Excel, Power BI

- Engineered a dynamic Power BI dashboard to optimize key hotel metrics (Revenue, Occupancy, ADR, RevPAR), driving data-centric success in the hospitality industry.
- Integrated powerful features like Custom Filters, Performance Tracking, and Comparative Analysis, offering deep insights into city-specific trends, room-class dynamics, and platform efficiency to fuel strategic growth.

Python-Based Chatbot for College Website | Python, Flask, HTML, CSS

- Crafted a support chatbot using Python and Flask, handling over 500 user queries per month and providing real-time assistance with a 90% resolution rate.
- Crafted a support chatbot using Python and Flask, handling over 500 user queries per month and delivering real-time assistance with a 90% resolution rate.

Education

HKBK College of Engineering

Oct 2020 – May 2024

Bachelor of Engineering in Computer Science

Bangalore, Karnataka

Narayana Junior College

Jun 2018 – March 2020

Secondary Board of Higher Education

Hyderabad, Telangana

Courses

- | | |
|--|------|
| • Artificial Intelligence with Python | 2023 |
| • Student Development Program: Angular JS and Node JS - HKBKCE with ISTE | 2023 |
| • Introduction to Python - SoloLearn | 2022 |
| • SQL - SoloLearn | 2022 |