

SUSHIL KUMAR

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Career Objective

To work in a challenging IT environment where I can apply my skills in Python, C#, ASP.NET, Java, MySQL, and Data Science to build efficient software solutions, continuously improve my programming abilities, and contribute to innovative technology projects.

Education

MCA , University Dept. of Mahematics, Ranchi Univerity, Ranchi 68.84	2014 Ranchi
B.Sc , Gossner College (Ranchi University), Ranchi 78.25	2011 Ranchi
10+2 , DAV Public School, Bariatu Ranchi (NIOS) 52.0	2007 Ranchi
10 , DAV Public School, BSEB Colony, Patna (CBSE) 71.2	2003 Patna

Internship / Training

Artificial Intelligence Programming Assistant - By DGT, Microsoft and Edunet Foundation - NSTI W Patna 2025 - 2026	2025 - 2026
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Responsibilities / Learning:

- Learned to analyze, visualize, and derive business insights from data using Python, SQL, and BI tools. Python Programming
- Gained strong foundations in computer systems, operating systems, Python programming, and database management.
- Built practical skills in AI, machine learning, deep learning, NLP, and computer vision for real world applications.
- Developed end to end AI solutions using Generative AI, GitHub collaboration, and Streamlit deployment.

Skills

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| <ul style="list-style-type: none">• Basic computer applications (MS Word, Excel, PowerPoint)• C# Asp net• M S Office• Python• Java• JavaScript• UI/UX Design• Database MySQL, SQL Server | <ul style="list-style-type: none">• React• Angular• Django Framework• jQuery• HTML CSS• BS5• Networking |
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Projects / Practical Work

Mini Project ERP Design for Inventory Record

(https://github.com/Sushilji/ERP_INVENTORY_MANAGEMENT_SYSTEM)

- The ERP system was designed using Python for application development and Microsoft SQL Server as the backend database. The system integrates different organizational activities such as student management, inventory, finance, and reporting into a single centralized platform. The Python backend handles the business logic, user authentication, data processing, and communication with the database. Frameworks such as Django or Flask can be used to create APIs and manage application workflows. The SQL Server database stores structured data in tables such as users, transactions, inventory, and reports. It ensures data integrity, security, and efficient querying using SQL queries, stored procedures, and relational constraints.

Mini Project: - Power BI(Financial Profit & Loss Analytics) Dashboard

- Designed an interactive Power BI dashboard to streamline the analysis of Revenue, Expenses, and Net Profit trends. By leveraging Power Query for data cleaning and DAX for advanced financial modeling, I automated the tracking of year-over-year (YoY) growth and profit margins. This project involved transforming complex financial datasets into intuitive visual reports, enabling stakeholders to quickly identify cost drivers and growth opportunities. It highlights my ability to bridge the gap between raw financial data and strategic business decision-making. Tech Stack: Power BI, DAX, Power Query, Financial Modeling.

Mini Project:-Machine Learning (Stock Market Prediction)

- Developed a machine learning-based stock market prediction system using Python. The project analyzes historical stock data and predicts future price trends using algorithms like Linear Regression and Logistic regression. Utilized libraries such as Pandas, NumPy, and Scikit-learn for data preprocessing, model building, and evaluation.

Mini Project:-Deep Learning (Dog vs Cat Image Classification using CNN)

- Developed an image classification model using Convolutional Neural Networks (CNN) to identify dogs and cats. • Applied data augmentation techniques to improve model performance and reduce overfitting. • Trained and evaluated the model on a structured dataset, achieving ~87% accuracy. Analyzed model performance using training and validation accuracy and loss curves. • Performed predictions on new images and visualized results for both classes.

Mini Project: Data Science (COVID-19 Data Analysis & Data Preprocessing)

- Successfully engineered a data pipeline to clean and transform fragmented global COVID-19 datasets using Python (Pandas). By addressing missing values and structural inconsistencies, I ensured high data integrity for downstream analysis. I developed a series of sophisticated visualizations, including time series line charts and heatmaps via Matplotlib and Seaborn, to uncover hidden trends in infection rates and regional recoveries. This project demonstrates a strong ability to turn raw, messy data into clear, actionable visual stories that drive informed decision-making.

Certifications

Career Essentials in Cybersecurity by Microsoft and LinkedIn LinkedIn Learning, 2026	Get started with Microsoft 365 Copilot LinkedIn Learning, 2026	Collaborating with Microsoft Teams LinkedIn Learning, 2026
Introduction to Cloud Infrastructure: Describe cloud concepts LinkedIn Learning, 2026	Work smarter in Excel with Copilot Chat Microsoft Learn, 2026, 2026	GitHub responsible AI Microsoft Learn, 2026

Achievements

Certificate of Recognition – Top Performer in 1st Mini Project *Microsoft and Edunet foundation* 16.02.2026

Languages

English

Hindi

Hobbies & Interests

- Reading about new technologies
 - Listening to music
- Traveling
 - Exploring new things