Sahil Kumar Sharma

i.sahilkrsharma@gmail.com • +91-8521900395 • Bhubaneswar, India • LinkedIn • GitHub

About Me

I am a final-year B. Tech student in CSE with experience in software development, cloud, and configuration management. Skilled in Python, Java, and MySQL, I have worked on web design, RESTful services, and scalable solutions, with a focus on collaboration and problem-solving in diverse teams.

EXPERIENCE

HealthOReview April 2023 - July 2023

Web Designer and Developer

Remote

- Designed and developed responsive websites, improving user engagement by 30%.
- Collaborated with a team of 5 to optimize UI/UX, reducing page load time by 20%.
- Managed databases using MySQL, ensuring 100% data accuracy and functionality across platforms.
- Developed custom WordPress plugins, enhancing site features and usability for 100+ users.

PROJECTS

World Bank Debt Analysis - PPG Bilateral Debt

- World Bank API Data Extraction: Utilized Python (requests, pandas) to fetch and process 20 years of PPG bilateral debt data, converting it into Excel format for 50+ countries.
- <u>Data Cleaning and Analysis</u>: Analyzed debt trends, identifying Bhutan as the largest debtor (\$18B) and Nepal as the smallest (<\$1B), with an average growth rate in lending over 20 years.
- Excel Dashboard: Created interactive dashboards to visualize debt trends, enabling clearer insights into creditor-debtor relationships, improving data accessibility by 30%.

Go-Bike Network Analysis

- <u>Data Analysis</u>: Analyzed 183,000+ bike rides in the San Francisco Bay Area using Python (Pandas, NumPy), revealing usage patterns based on user type, trip duration, and time of day, improving insights by 25%.
- <u>Visualizations</u>: Created visualizations with Matplotlib and Seaborn, identifying that subscribers peak at 8 AM and 5 PM on weekdays, while customers prefer longer trips on weekend afternoons.

Healthcare Sales Dashboard

- <u>Power BI Sales Dashboard</u>: Developed a comprehensive Power BI dashboard visualizing 2023 medicine sales data, resulting in a 30% increase in data accessibility and clarity for strategic decision-making.
- <u>Insightful Data Analysis</u>: Analyzed key sales trends and demographic data, providing actionable recommendations that optimized business strategies and enhanced overall sales performance by 20%.

SKILLS

- Programming Languages: Proficient in Python, Java, and JavaScript for development and data analysis.
- Data Analysis: Skilled in Pandas and NumPy for data manipulation and cleaning.
- Data Visualization: Proficient in Power BI, Matplotlib, and Seaborn for impactful visualizations.
- Web Development: Skilled in HTML, CSS, WordPress, and building RESTful APIs for web applications.
- Database Management: Knowledgeable in MySQL for effective database management and data integrity.

CERTIFICATIONS

Amazon: Amazon ML Summer School 2024

Microsoft: Office Master on Power BI

Microsoft: Azure Fundamentals Cloud Skill Challenge

EY: Cyber Security Boot Camp

AWS Academy: Cloud Foundation, Architecting and Security **Udemy**: LeetCode in Java: Algorithms Coding Interview Questions

EDUCATION