

Tanishk Rudrawal

- Jakhya, Indore, 45355
- 7067458455
- Tanishkrudrawal@gmail.com
- www.linkedin.com/in/tanishk-rudrawal-368055294

Summary

BCA student at Renaissance University with experience in Python, MySQL, MS Office, C, and C++. Skilled in leveraging technology for innovative and efficient solutions. Dedicated to continuous learning and contributing to forward-thinking projects. Eager to start a rewarding career in technology. Created structured learning paths for mastering advanced programming concepts as part of continuous professional development strategy; set goals to complete three impactful online courses within six months focused on software engineering principles.

Skills

- Programming Languages: Python, C, C++
- Database Management: MySQL
- Software: MS Office (Word, Excel, PowerPoint)
- Other Skills: Problem-solving, Teamwork, Time Management

Experience

Python Developer Intern at Unizztech | Oct 2024 – Nov 2024

- Developed 4 GUI-based projects, including a Currency Converter, Notepad, a simple game, and a file organization tool using Python, improving user efficiency by 30%.
- Created a file organization tool that systematically managed over 1,000 files, enhancing workflow efficiency by 25%.
- Enhanced debugging processes, reducing error rates by 20% and increasing application reliability.

Projects

Currency Converter Tool

Effortlessly convert currencies with our intuitive Currency Converter. Supports USD, EUR, GBP, INR, JPY, and more for all your financial needs. Stay updated with the latest rates!

Data entry system using python with MYSQL

The system has an on-input, update, and data-administration user-friendly interface. It supports automatic error handling and easy display of stored information.

Education

Bachelor of Computer Application

Renaissance University | Indore | 2023-2026

12th commerce: CBSE BOARD

S.K.S.G.M | Bhanpura | 2023

10th: CBSE BOARD

S.K.S.G.M | Bhanpura | 2021

Hobbies & Interest

- Coding and developing small projects
- Reading tech blogs and staying updated with the latest technology trends