

SMRUTI REKHA SAHOO

Raigarh, Chhattisgarh | +91 8962615380 | [linkedin.com/in/smrutirekha-sahoo-1720132b9](#) | smruti.rekha.sahoo2005@gmail.com

PROFESSIONAL SUMMARY

Passionate about crafting impactful software solutions with a strong foundation in computer applications and development. Skilled in designing and building web and desktop applications, with hands-on experience in solving real-world challenges through academic and personal projects. Currently exploring SAP ABAP and AI-ML, while staying curious about emerging technologies. I thrive on turning ideas into well-structured systems and enjoy collaborating to create solutions that are practical, efficient, and future-ready.

SKILLS

Technical Skills

- Web Development: HTML5, CSS3, JavaScript, PHP
- Programming: Python, C++, C (DSA), Java Tools & Technologies: MySQL, XAMPP, GitHub, VS Code, Microsoft 365
- Additional: Typing 70+ WPM, Basic AI Concepts, System Troubleshooting

Soft Skills

- Leadership
- Active Listening
- Effective Communication
- Team Collaboration

EDUCATION

2023 – Present | Pursuing

Bachelor of Computer Applications (Artificial Intelligence and Machine Learning)

- Kalinga University, Raipur, Chhattisgarh
- Mar 2023 | Completed **Senior Secondary (12th), Commerce**
- O.P. Jindal School, Raigarh, Chhattisgarh | 67%
- Mar 2021 | Completed **Secondary (10th)**
- O.P. Jindal School, Raigarh, Chhattisgarh | 65%
- ...

CERTIFICATES

C for Beginners – Great Learning

[\[View Certificate\]](#)

•

•

PROJECTS

E-Commerce Web Application

ACMEGRADE

Technologies: PHP, MySQL, HTML5, CSS3, JavaScript

Developed a full-stack web platform with separate modules for customers and vendors

Customer features: Product browsing, cart management, order placement with payment options

Vendor features: Product management, order tracking, and status updates

GitHub: [Link](#)

E-Commerce Web Application

ACMEGRADE

Built a classic snake game using Python's turtle module

Includes score tracking, boundary collision, and food generation logic

GitHub: [Link](#)