SHAYAAN KHAN

CERTIFIED PROGRAMMER | SOFTWARE DEVELOPER

Degloor Naka, Nanded, Maharashtra | shayaankhan41563@gmail.com | +91 87673 68160

SUMMARY

Highly motivated and passionate Computer Science student currently pursuing a Bachelor of Science (B.Sc.) degree at Govindrao Patil Mahavidyalaya, Hadgaon, Nanded. Certified by MKCL in Python Programming, Java Programming, and Web Development (HTML, CSS, JavaScript), with strong skills in computer operations, programming, and MS Office tools. Experienced as a Computer Programming and MS Office Teacher, specializing in simplifying complex concepts for students. Committed to continuous learning, problem-solving, and innovation with a long-term vision of leading a technology company as a CEO. A quick learner, team player, and tech enthusiast with a strong foundation in both academic and practical applications.

Career Objective

To secure a challenging role in software development where I can apply my programming knowledge, enhance my skills, and contribute to impactful tech solutions. I aim to continuously learn and grow while supporting the mission of a forward-thinking organization.

Professional Experience

Hind Computer Education 2023–2024

Programming and Basic Computer Teacher

- Successfully guided students in understanding core programming concepts and developing realworld applications.
- Specialized in teaching Python, C basics, and advanced MS Office tools like Word, Excel, and PowerPoint.
- Simplified complex technical topics, making them easy and interactive for students.
- Improved student's confidence and technical proficiency through personalized attention and practical sessions.

Education

Govindrao Patil Mahavidyalaya

bachelor of Computer Science (BCS)

- GPA: 9.00 (in 1st year)
- · Best Student Awardee

Certifications

MKCL Certified in Python Programming (2023)

MKCL Certified in Java Programming (2024)

MKCL Certified in Web Development: HTML, CSS, JavaScript (2023)

Projects

KBC Quiz Game (HTML/CSS/JavaScript)

Built a realistic interactive quiz game with lifelines, scoring system, and API integration.

Used modern web technologies to mimic real-time game features with dynamic questions.

Student Admission System (Python with GUI & SQLite)

Designed a GUI-based admission form with database storage and PDF export.

Included dynamic form features, search, and print opti ons for long-term data handling.

Skills

Programming: Python (Specialist), C (Basic knowledge).

Computer Operati ons: Operati ng Systems (Windows, Linux basics). Soft ware Tools: MS Word, Excel, PowerPoint, Internet Applications.

Typing Speed: 40+ WPM (Words Per Minute).

Other IT Skills: Networking Concepts, Hardware & Soft ware Troubleshooting.

Excellent problem-solving and logic building.

Strong organizati onal and communicati on skills.

Ability to work independently and as part of a team.

Adaptable and eager to learn new technologies.

Leadership qualiti es and good decision-making skills.

Languages Known

- English
- Hindi