ISHITA PANDEY

+91-XXXXXXXXXX

me@techieishita.in

Palm Enclave, Bilaspur

www.techieishita.in

THE OBJECTIVE

Seekina opportunities for advancement within the KVS hierarchy while actively pursuing recognition for teaching excellence through the attainment of various prestigious awards. Leveraging my experience as a committed PGT CS, l am to implementing innovative teaching methodologies and integrating enhance technology to student learning outcomes. As I continue to excel in my role, I aim to earn accolades such as the Best Teacher Award, Innovative Teaching Award, and other honors that celebrate leadership and excellence in Computer Science education within the KVS community.

LINKEDIN SKILL ASSESSMENTS

Python (Programming Language) Badge earned 16/2/2023

Object-Oriented Programming Badge earned 4/3/2023



HTMI Badge earned 25/9/2020



Badge earned 19/9/2022

JavaScript Badge earned 22/9/2022

Microsoft Excel Badge earned 17/2/2023

Visual Basic for Applications Badge earned 4/3/2023

Search Engine Optimization Badge earned 3/3/2023

ACHIEVEMENTS

Kendriya Vidyalaya Sangathan - 2023 Secured All India Rank - 11 in PGT CS

Toluna India Pvt Ltd - Sep 2012 Employee of the month

PASSIONS



SOCIAL MEDIA



in linkedin.com/in/techieishita

FDUCATION

Bachelor of Technology (2007-2011) in Computer Science & Engineering

Accurate Institute of Management & Technology, Greater NOIDA, affiliated to GBTU

WORK EXPERIENCE

Kendriya Vidyalaya Sangathan, 2023 to present - Post Graduate Teacher in Computer Science

· Created interactive content, including quiz web apps with multiple-choice questions (MCQs), fill-in-the-blanks and flash card exercises, to enhance student engagement.

• Conducted interactive coding sessions using Jupyter Notebook and Google Colab for Python, Artificial Intelligence (AI), Data Science, data visualization with Matplotlib, Computer Vision (CV), and Natural Language Processing (NLP).

• Developed a Physics calculator Graphical User Interface (GUI) app using Python's Tkinter library, facilitating hands-on learning of programming concepts.

· Designed and implemented a Telegram chatbot in Python, providing an interactive platform for students' assistance.

• Developed professional websites to inspire students in web design, showcasing creativity and technical skills, including a personal portfolio website.

• Developed VBA macros for automation purposes, streamlining processes and increasing efficiency in administrative tasks.

Aon Hewitt, Gurugram, 2013 - Software Engineer

• Served as a programmer in Confirmit (survey design platform) creating Employee Engagement survey sites to gather feedback on clients' employees via survey links.

• Emailing survey sites to clients' employees and programming response rate sites where clients can track the health of a survey by tracking response rates in real time, with drill-down detailed reports to pinpoint key invitees who may need a reminder to respond to the survey.

• Provided clean and validated data to client post survey closure date.

• Created excel macros to automate tasks and reduce turnaround

Toluna India Pvt Ltd, Gurugram, 2011 - Survey Programmer

• Served as a programmer in Confirmit (survey design platform) creating Market Research survey sites to gather feedback of client's products or services from audience around the globe.

· Worked on projects which have high level complexity (examples of complex logic are Partial/Full de-rotation and Manual Rotation/De-rotation, Complex Quota, priority/least count Logic, Flash Implementation, SQL, Segmentation Algorithm, Java Script and Redirection/Reentry)

· Participated in client kick-off calls to learn about client requirements.

CERTIFICATES AND WORKSHOPS

- Attended induction Course for PGT CS at IIT Chennai.
- Earned 7 certificates this year with 35+ hours of participation by scoring 70% in post-session quiz.