

# Swarnali Saha

I am a B.Tech graduate in Computer Science and Engineering. I enjoy learning new skills, building user-friendly, responsive solutions, and contributing to meaningful work. I'm a quick learner with a creative mindset, and I enjoy activities like crafting, painting that help me stay focused and detail-oriented.



## **Work Experience**



#### Worked as Process Associate in Genpact India Private Limited

Handled and reviewed large volumes of user data to ensure it met company policies and quality standards and participated in regular training to stay updated on operational procedures.



#### **Publications**

Feb '24 ↑ Mar '23

# A CNN-Based Automated Approach for Confidence Analysis of Lecturers

 Built and trained a CNN model using TensorFlow and Keras with my team to identify lecturer confidence levels from lecture images.

Jun '21

Jan '21

#### Published three book chapters on

- Botnet Technology and Defenses
- Neuro-Tourism: Collaboration of Neuro-Science with Tourism
- Round-Robin Scheduling Algorithm for CPU Scheduling



### **Projects**

Present

#### Portfolio Website

• A digital canvas of who I am—my work, my thoughts, and my growth as a developer. Built to reflect both technical skills and personal design aesthetics.

May '25

#### **Local Language Translator**

Developed a multilingual translation website supporting text input/file upload and downloadable translated output.

Apr '25

#### **HR Analytics Dashboard**

• Developed an interactive **HR Analytics Dashboard** in **Power BI** to identify key **attrition drivers** using **DAX** and visual insights. Delivered actionable findings on workforce trends by **age**, **gender**, **role**, and **education**.

Jun '24

↑ Jul ′23

# EduCore – An educational website using Gemini API

 A dynamic educational website powered by Gemini AI, offering an interactive chatbot and personalized learning support.



### Contact

 $\checkmark$ 

sswarnali445@gmail.com

+91-8240333196 +91-8334060017

https://github.com/ Swarnali-Saha



B. Tech. in Computer Science and Engineering

(2021 - 2024)

CGPA: 8.16 — Techno International New Town (MAKAUT)

Diploma in Computer Science and Technology

(2018 - 2021)

**OGPA: 8.4** — Kingston Polytechnic College (WBSCTE)



# **Technical Skills**

Languages
PYTHON, HTML, CSS, C

Tools

Power BI, Power Query, Latex Overleaf, MS Office, VS Code

# **8** Personal Details

- **Date of Birth:** 10/01/2000
- Languages:
   English (Read, Write, Speak)
   Bengali (Read, Write, Speak)
   Hindi (Read, Speak)
- Hobbies: Paper Crafting, Painting, Singing

I declare that the above information is true and correct to the best of my knowledge, and I understand that any misrepresentation may lead to application rejection or termination.