

### Swarnali Saha

I am a B.Tech graduate in Computer Science and Engineering. I enjoy learning new skills, building userfriendly, 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**



#### 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.



Jan '21

#### Published three book chapters on

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



### **Projects**



May '25



#### 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.



#### **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



#### EduCore - An educational website using Gemini API

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



### Contact

sswarnali445@gmail.com

+91-8240333196 +91-8334060017

www.linkedin.com/in/ in swarnali-saha2000

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, Latex Overleaf, MS Office, VS Code

# **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.