SWEATA BISWAS

Computer science and engineering student | Fresher

- E 8910813898 ☐ helpdesk.sweata@gmail.com
- https://www.linkedin.com/in/sweata-biswas-143881245?
- utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

□ Kolkata



SUMMARY

Motivated Computer Engineering graduate with a solid foundation in programming, computer architecture, and problem-solving. Proficient in languages such as C++, Python, and Java, with hands-on experience in software development, circuit design, and system analysis. Eager to apply academic knowledge and learn new technologies in a dynamic work environment. Strong communicator, quick to adapt, and committed to continuous growth in the field of computer engineering.

EXPERIENCE

02/2025

Motion Graphics Designer

InAmigos Foundation

InAmigos is a non-profit organization based in Chhattisgarh, founded on September 23, 2020, by Mr. Govind Shukla, who serves as the Founder and CEO. The organization is dedicated to making a positive impact on society through various initiatives. Registered under Section 8 and licensed by the Central Government.

- •Assisted in designing social media graphics, videos, and promotional materials.
- •Developed creative concepts and layouts using Adobe Photoshop and canva.
- •Collaborated with the design team to refine branding elements for marketing campaigns.
- •Learned and applied industry-standard design principles.
- •Completed assigned design projects within deadlines, demonstrating efficiency and adaptability.
- •Received positive feedback from supervisors for creativity and attention to detail.

SKILLS

Basic: MS excel	Ms powerpoint	Ms word	-	
programming lang	guage: PYTHON	JAVA C	_	
Frontend language	e: HTML, CSS			
Database: mySQL	_			
Additional skill: gr	aphics desings	good in pain	tings and desinging	good communication

EDUCATION

2023 - 2026

Bachelor of Technology - BTech, Computer science and engineering (second year ygpa-8.04)

SWAMI VIVEKANANDA UNIVERSITY

2020 - 2023

Diploma in Computer science and technology (ogpa - 7.8)

Gobindapur shephali memorial polytechnic

2020

• Matriculation

Panchasayar siksha Niketan

TRAINING / COURSES

Basic Python courseFrom: Degital engineering management institute (DEMI), ISO certificated

OOPs In Python course From: Degital engineering management institute (DEMI), ISO certificated

Industrial training with python From: academy of skill development, microsoft technology associate

www.enhancv.com Powered by

PROJECTS

Password genetaror

Developed a Python-based password generator that creates strong, randomized passwords to enhance security. The program allows users to specify password length and character types (uppercase, lowercase, numbers, and special characters). Implemented using the random module for secure password generation, ensuring complexity and uniqueness. Designed with a user-friendly interface and error handling for a seamless experience.

• Successfully built a functional password generator that enhances security practices by providing users with strong, unique passwords. Improved efficiency by automating password creation, reducing human error, and ensuring compliance with security best practices.

Sweet moments - Online food ordering website

Created an online food ordering website using Google Sites, integrating Ecwid for product management and order processing. Designed a user-friendly interface where customers can browse and order selected items seamlessly. Orders placed through the site trigger automatic notifications to Gmail, ensuring efficient order tracking and management. Optimized for accessibility and ease of use, providing a smooth customer experience.

Successfully launched a functional and visually appealing food ordering website, improving accessibility for customers and simplifying order
management. Enabled real-time order notifications, enhancing response time and efficiency. Provided a seamless online ordering experience,
contributing to increased customer engagement and satisfaction.

DEMI computer institute- LMS

Created an LMS website using Google Sites, designing an organized and user-friendly platform for online learning. Integrated course materials, resource sharing, and navigation features to enhance accessibility and engagement. Successfully delivered a functional and visually appealing site that help students to get overall details of the institute and their offering courses.

• Successfully developed and implemented an LMS website using Google Sites for my institute's students, providing a structured and accessible platform for online & offline learning. Improved student engagement through intuitive navigation, organized course materials, and seamless resource sharing. The platform streamlined content delivery, enhanced learning experiences, and facilitated better academic management."

LANGUAGE

- Bengali
- Hindi
- English

INTEREST

Painting	Designing	Listening music

www.enhancv.com Powered by