

ANKITA PANDA

amiankitaexam@gmail.com | 629598152 | Bacchurdoba, Jhargram

[GitHub](#) | [Linkedin](#)

EDUCATION

Sister Nivedita University
B.Tech Computer Science & Engineering
CGPA: 7.6

Newtown, Kolkata
August 2021 - July 2025

Sri RamaKrishna Sarada Peeth Girls High School
XII, Higher Secondary Science
Percentage: 84%

Old Jhargram, Jhargram
May 2019 - June 2021

Sri RamaKrishna Sarada Peeth Girls High School
X, Secondary
Percentage: 82.14%

Old Jhargram, Jhargram
Jan 2009 - Mar 2019

EXPERIENCE

Hack4Bengal | PR & Outreach Lead

Nov 2022 - Jul 2023

- Led public relations efforts and coordinated outreach activities as the PR and Outreach Lead at Hack4Bengal 2.0.
- Successfully promoted the event, attracting a diverse pool of participants and engaging with potential sponsors to ensure its success. Managed a team of 6.
- Utilized strong communication and networking skills to generate excitement and interest in the hackathon, contributing to increased event visibility and impact.
- Was also a part of the volunteering team for the First Season

CodeChef SNU Chapter | Outreach & Media Executive

Nov 2021 - May 2022

- Spearheaded speaker outreach and engagement, successfully securing prominent industry experts for sessions, workshops, and events.
- Managed media relations and promotional activities, ensuring effective coverage and visibility of Codechef SNU Chapter's events, further enhancing the organization's reputation and reach.
- Key organizer for Code4Bengal Coding Event, driving seamless planning and execution, attracting diverse participants, and fostering innovation and collaboration.

GFG SNU Chapter | PR & Outreach Lead

Jul 2022 - Present

- As the PR Lead for GeeksForGeeks SNU Chapter, led a team of 3 members, overseeing their assignments and ensuring smooth execution of speaker sessions.
- Spearheaded event planning, promotion, and reputation management efforts, enhancing GeeksForGeeks' presence on campus and within the community.
- Organized and led a highly successful ChatGPT Speaker session, leveraging AI technology to enhance user engagement and provide personalized assistance to GeeksForGeeks SNU Chapter members.

SKILLS

Programming Languages: C, C++, Python, Html, Css, SQL
Libraries/Frameworks: Javascript, Django
Tools / Platforms: Github, Devfolio

PROJECTS / OPEN-SOURCE

Bibliotic | [Link](#)

Javascript, Html, Css, Python, Django

- Developed and launched Bibliotick, a user-friendly website that addresses the challenge of providing convenient access to a wide range of books for busy individuals while considering affordability.
- Implemented a feature-rich platform using Django, JavaScript, Python, and HTML/CSS, allowing users to search for books, read reviews, and purchase at considerable prices, making the book-buying process efficient and cost-effective.
- Successfully integrated secure user authentication, add to cart functionality, and online payment options through net banking and UPI IDs, enhancing the overall user experience and ensuring smooth transactions.