AHELI NANDY

ahelinandy01@gmail.com | +91-8697657720 | GITHUB | LINKEDIN

Education

University of Engineering and Management (UEM), Kolkata	2023-2025
 Master Of Computer Application (M.C.A) 	9.30
Techno India College Of Technology, Kolkata	2019-2022
 Bachelor Of Computer Application (B.C.A) 	9.59
The Central Modern School, Barasat Kolkata	2018-2019
• ISC (Class XII)	65%
The Central Modern School, Barasat Kolkata	2016-2017
• ICSE (Class X)	69%

Skills

Java | DSA with Java | HTML5 | CSS3 | Javascript | React JS | Tailwind CSS | MySQL | Linux

Work Experience

Pamperazzi | INTERNSHIP

2024-Present

Software Developer Intern

- Developed and optimized both the **merchant and user-facing sites**, enhancing user experience and functionality by 30% through implementing responsive design and interactive features.
- Collaborated with **cross-functional teams** to integrate **back-end services**, ensuring seamless data flow and real-time updates, which improved overall site performance and user satisfaction by 25%.

Cognizant | FULL - TIME

2022-2023

Senior System Engineer

- Monitored **real-time application** performance and implemented optimization strategies, reducing load times by 40% and accelerating the software delivery process, resulting in a 25% increase in team productivity.
- Engineered and tailored **SAP ABAP** modules for large enterprise **ERP** systems, enhancing workflow automation and improving user satisfaction scores by 25% within six months.

Projects

Personal Portfolio | Link

2024-2024

- Implemented Scroll Reveal animations using JavaScript to enhance user engagement, achieving a 50% increase in average session duration and a 30% decrease in bounce rate.
- Integrated a contact form linked to Google Sheets, streamlining the contact process.
- Github Repo: https://github.com/Aheli001/Portfolio

Shopping List | Link

2024-2024

- Developed a user interface with HTML, CSS, and Vanilla JS, allowing users to effortlessly add items to their list and providing efficient filtering options, resulting in a 40% reduction in time spent locating specific items and a 25% increase in overall user satisfaction with the shopping experience.
- Github Repo: https://github.com/Aheli001/Shopping-List