Arka Gain

| ♥ Kolkata ■ gainarka@gmail.com → 98366 40048 | |
|---|----------------------|
| Education | |
| Narula Institute of Technology, BTech in Computer Science and Technology • CGPA: 8.74 (till 5th sem) | Sept 2022 – Aug 2026 |
| Belgharia High School, Class XII | 2022 |
| Percentage: 86.8 Relaborio High School Class V. | 2020 |
| Belgharia High School, Class X • Percentage: 84.16 | 2020 |
| | |
| Projects | Mary 20 |
| Razorpay App Clone Link | May 25 |
| Built a static clone of the Razorpay website, emphasizing pixel-perfect layout replication, modern UI practices. Ensured cross-browser consistency and smooth user interface interaction. Tools used: React JS, Tailwind CSS | |
| Amazone Website Clone Link | Aug 24 |
| Developed a static e-commerce website clone of Amazon. Focused on creating a responsive replicates the core layout and visual elements of the original site. Ensured cross-browser of user-friendly interface. Tools used: HTML, CSS | e design that |
| Stone-Paper-Scissor Game Link | Mar 24 |
| Created a Stone-Paper-Scissors game using HTML, CSS, and JavaScript. Designed the user gameplay and implemented game logic to handle user input and display results dynamica Tools Used: HTML, CSS, JavaScript | |
| Currency Converter Link | Feb 24 |
| • Built a currency converter web application using HTML, CSS, and JavaScript. Implementer rate calculations and a user-friendly interface, integrating API data to provide accurate currency. | |
| • Tools Used: HTML, CSS, JavaScript | |
| Achievements | |
| CodeChef: Rating 1458 (div 3), Highest Rating: 1486 HackerRank: 4* in C++, 3* in Python | |
| Technologies | |
| Languages: C, C++, Java, Python | |
| Web Development: HTML, CSS, JavaScript, ReactJS | |
| Certificates | |
| Learning the Basics of ABAP Programming on SAP BTP (via SAP) | Apr 25 |
| C++ Intermediate (via CodeChef) | Apr 24 |
| Object Oriented Programming in Java Course Online (via Scaler) | Jul 24 |
| Python Basic (via HackerRank) The Raspberry Pi Platform and Python Programming for the Raspberry Pi (via | Apr 24 Feb 24 |
| Coursera) | |
| Object-Oriented Data Structure in C++ (via Coursera) | Sept 23 |

Sept 23