[tamojitdas181007@gmail.com](mailto:tamojitdas181007@gmail.com) | (+91) 7439010664 |

**LinkedIn Profile:** [**https://www.linkedin.com/in/tamojit-das-b77b62293**](https://www.linkedin.com/in/tamojit-das-b77b62293)

**GitHub Profile:** [**https://github.com/Tamoziit**](https://github.com/Tamoziit)

**Projects:**

* **Instagram clone**: A web application which works along the footsteps of the well-known social media site - Instagram, using React.js for Frontend & Firebase for backend services (client-side authentication, database & storage).
* **Musica:** A small scale music streaming, reviewing & practicing website, using HTML5, CSS3, JavaScript & “iTunes search” API. (Designed for desktops)
* **Netflix Landing Page UI Clone**:A responsive Netflix landing page UI clone using HTML5, CSS3 and JavaScript.
* **Zinger – Recipe App**: A website to explore exotic dishes, their recipes & build a favourite dishes list. Build using HTML5, CSS3, JavaScript and “TheMealDB” API.
* **JavaScript RPG Game**: An RPG one-page interactive game build using HTML5, CSS3 for game interface design & JavaScript for designing game logic.

**Experience:**

* **SIF - Space Hackathon 2023 Finalist | Indian International Science Festival, 2023 | Dec’23 – Jan’24**

Designed an interactive user interface to unveil interconnected patterns and Hotspots in Synergized Landscape Dynamics, economic growth and environmental data for informed Decision-making. The interface accepts the landform map of a region and predicts the potential hotspots for economic growth, by analysing landscape patterns & environmental data.

* **Task Whiz 2023 | Techfest, IIT Bombay | Nov’23**

Worked as a web developer in “Intelligent Task Management System” project which implemented Smart Task Allocation System, Predictive Task Prioritization, Performance Analysis and Insights and Sentiment Analysis.

**Education:**

* B.Tech in Computer Science and Engineering | Heritage Institute of Technology, Kolkata (1st Year)
* XII (ISC - 2023) | St. Stephen’s School, Dum Dum, Kolkata | Percentage: 96.75%
* X (ICSE – 2021) | St. Stephen’s School, Dum Dum, Kolkata | Percentage: 96.80%

**Skills:**

* **Frontend tools & frameworks**:HTML5, CSS3, JavaScript, React.js, Tailwind CSS, Chakra UI.
* **Backend Tools & frameworks**: Node.js (Express.js), JavaScript.
* **Cloud Databases**: MongoDB.
* **Backend as a Service (BAAS)**: Firebase.
* **Deployment and Version control**: GitHub, Vercel.
* **Object Oriented Programming Languages**: Java, Python.
* **Data Structures and Algorithms**: Java