



EDUCATION

National Gems Higher Secondary School

XII th Standard : 87%

X th Standard: 92%

2007-2022

Calcutta Institute of Engineering And Management

B.Tech in Computer Science & Engineering
2022 – 2026

SKILLS

- C,
- Java (Including Java AWT)
- Python (Beginner)
- Javascript.
- HTML, CSS.
- React-Js.
- NodeJs- Express Js, Mongoose.
- MongoDB.
- Git, and GitHub
- DSA

LANGUAGES

- English
- Bengali
- Hindi

OBJECTIVE

Using my knowledge and experience in web development, I hope to support creative initiatives and work with a vibrant team in an organization that values innovation. By consistently learning and adjusting to new technologies and industry best practices, I hope to use my expertise in front-end and back-end development to design web apps that are visually appealing, responsive, and easy to use. By providing excellent, scalable solutions that both meet and surpass client expectations, I hope to contribute to the success of the projects in which I'm involved.

PROJECTS

Personal Portfolio

Github Link: https://github.com/Mapur2/new_portfolio

Website Link: https://mapur2.github.io/new_portfolio/

Tech Stack:

HTML, CSS, JS

Sorting Visualizer

Helps us visualizing three basic sorting algorithms, insertion, bubble and selection sorts.

Github Link: https://github.com/Mapur2/sorting_visualizer

Website Link:

<https://sorting-visualizer-jade-delta.vercel.app/>

Tech Stack:

HTML, CSS, JS

Trashly

Trashly is a plastic recycling platform where you can sell your used goods through our website and have them approved or rejected by us. After collecting your waste, you can also earn points through which you can redeem cashback and discounted goods.

GitHub: https://github.com/Mapur2/trashly_backend

TechStack:

NodeJs, HTML, CSS, JS, MongoDB.

My Blog

My Blogging Website.

Github Link: <https://github.com/Mapur2/myBlog>

Website Link:

<https://my-blog-eight-chi.vercel.app/>

Tech Stack:

HTML, CSS, JS, React-JS, Node-JS.