# MD AZIZUL ISLAM

### STUDENT

+91 7407189289	
mdazizul8741@gmail.com	
sherpur, murshidabad, west bengal, 742159	
SKILLS	
Mern stack    C++    DSA	
C++    HTML    CSS    JAVASCRIPT    EXPRESS WITH NODE.JS    GIT    MONGODB    REACT-JS	
Education school	
SHERPUR HIGH SCHOOL	
2014-2022	
Class 12 - 80%    Class 10 - 60%	
Collage	
SWAMI VIVEKANANDA	
UNIVERSITY, Barrackpore,	
700120	
2022-2026	
1st sem - 8.23 GPA	
LANGUAGES	
Bengali ————————————————————————————————————	
English	
Hindi	

CONTACT

#### PROFILE

Motivated and detail-oriented student pursuing a B.Tech in Computer Science and Engineering. Passionate about leveraging technology to solve complex problems and drive innovation. Proficient in the MERN stack, C++, and experienced in developing web applications. Solid foundation in data structures and algorithms. Committed to continuous learning, staying updated with industry trends, and applying cutting-edge solutions. Seeking an opportunity to contribute my technical expertise, collaborate on challenging projects, and excel as a software developer.

# WORK EXPERIENCE

# **Personal Projects**

Developed a responsive food delivery frontend website

- Utilized HTML, CSS, and JavaScript to create a well-designed and responsive website.
- Implemented modern design principles, such as grid layouts, responsive media queries, and stylish UI components, to enhance the user experience..
- Utilized JavaScript to add interactive features like smooth scrolling, animated transitions, and form validations.

Developed a note-taking application using React

- Utilized React framework to build a dynamic and interactive note-taking application.
- Implemented state management using React's useState hook to efficiently manage and update notes.
- Displayed the created notes in a visually appealing and organized manner using the Note component.

## Major project

#### Fully responsive E-commerce app

- Designed and implemented the user interface using React and ensured a responsive and intuitive design.
- Integrated backend functionalities using Node.js to handle product data, user authentication, and cart management.
- Utilized React Router for smooth navigation between different pages and dynamic routing.
- Implemented a cart system that allows users to add, remove, and update product quantities in their cart.
- Developed a checkout process that calculates the total price and provides users with a summary of their order.
- Utilized local storage for persistent cart data, ensuring a seamless shopping experience even when the user navigates away from the site.