

ANTUR DEB NATH

Ashkona, Airport, Dhaka, Bangladesh | anturdebnath.dev@gmail.com | +8801770125058

Profile

Enthusiastic Full Stack Developer with a strong foundation in HTML, CSS, JavaScript, React.js and Laravel. Passionate about transforming ideas into visually appealing, responsive, and high-performing web applications. Skilled in building both frontend interfaces and backend APIs that deliver seamless user experiences. Known for a growth mindset, meticulous attention to detail, and a commitment to writing clean, maintainable code. Always eager to learn, collaborate, and contribute to projects that make technology more intuitive and enjoyable.

Professional Experience

FullStack Developer at MystrixIT, Dhaka (Mar 2025— Sep 2025):

- Assisted in developing responsive and dynamic web interfaces using React.js, Bootstrap, and Tailwind CSS, enhancing site accessibility and mobile responsiveness.
- Converted static UI designs into interactive and reusable components.
- Contributed to backend development using PHP (Laravel) and MySQL, ensuring smooth data flow and API integration.
- Participated in debugging, refactoring, and feature testing to improve overall application performance and stability.
- Collaborated closely with UX designers to maintain a consistent visual design, brand identity, and user-friendly experience across all platforms.

Technical Skills

HTML, CSS, Tailwind CSS, Bootstrap, Framer-Motion, JavaScript, React.js, Laravel, MySQL, C, C++, Java

Internships

FullStack Developer at MystrixIT, Dhaka (Mar 2025— Sep 2025) :

- Developed and maintained responsive, user-friendly web interfaces using React.js, Tailwind CSS, and JavaScript (ES6). Collaborated with backend developers to implement dynamic data rendering and full CRUD functionality.
- Enhanced application performance by optimizing React components and implementing lazy loading, improving load time. Participated in UI/UX design discussions to refine layouts and maintain brand consistency across all pages.
- Gained hands-on experience in debugging, testing, and deploying frontend modules in a production-like environment.

Projects

Project 1: Praasad Group ERP System

Role: **Full Stack Developer (Frontend-focused)**

Technologies: Laravel, React.js, RESTful APIs, MySQL, Tailwind CSS, Framer Motion

Description:

Developed and maintained a comprehensive ERP (Enterprise Resource Planning) system for Praasad Group, designed to streamline and automate core business processes across departments such as inventory, sales, customer management, and accounting.

Key Contributions:

- Built responsive, modern, and interactive UI components using React.js and Tailwind CSS.
- Integrated RESTful APIs with dynamic CRUD operations across multiple modules (users, warehouses, products, expenses, etc.).
- Implemented Framer Motion animations for an intuitive and engaging user experience.
- Collaborated with the backend team to design and optimize Laravel API endpoints for performance and reliability.
- Ensured consistent UI/UX patterns, reusable components, and maintainable code architecture throughout the project.

Project 2: Inventory Management System

Role: Full Stack Developer (Frontend-focused)

Technologies: React.js, Laravel, MySQL, Axios, Tailwind CSS, Framer Motion

Description:

Developed an inventory management system to efficiently track products, suppliers, stock levels, and warehouse operations.

Key Contributions:

- Implemented CRUD operations for products, categories, and suppliers with search and pagination.
- Designed a clean and interactive React frontend with responsive UI and animations.
- Managed image upload and file handling with Laravel API integration.
- Built automated calculations for total, paid, and due amounts.
- Focused on modular, maintainable code with reusable components and clear state management

Education

- Program : Bachelor of Science in Computer Science and Engineering
- Institute : Northern University Bangladesh
- Passing Year : Enrolled

Additional Information

Languages

- **Bangla:** Native
- **English:** Fluent
- **Hindi:** Fluent