

Arjun Chandra Das

Front-End Developer

✉ arjundas404y@gmail.com ☎ +8801824751931 👤 Portfolio 🌐 arjundasbd 🌐 arjun1571

Career Objective

I'm a Software developer with more than 2+ years of professional experience in the software industry, specializing in React/Next Js. Computer Science graduate with a good understanding of JavaScript and Typescript having 2+ years of real-life problem-solving experience. My ambition is to improve or write scalable, secure maintainable software.

Professional Experience:

Front-End Developer

Naviforce Bangladesh | Purana Paltan, Dhaka, Bangladesh

December 2024 – Present

E-Commerce Automation Software Development

- Designing and implementing scalable front-end solutions for an automated e-commerce platform to streamline product listings, inventory sync, and order processing.
- Integrating third-party APIs for seamless automation.
- Enhancing UI/UX with modern frameworks (**Next.js, TypeScript**) and styling libraries **Tailwind CSS**.

Performance & Optimization

- Reducing page load times by optimizing assets and leveraging lazy loading.
- Implementing responsive designs for cross-device compatibility (desktop, tablet, mobile).

Collaboration & Workflow

- Working closely with back-end developers to ensure efficient data flow and API interactions.
- Adopting Agile methodologies (Scrum) for iterative development and feature deployments.

Junior Software Engineer

Kuiperz | Ialmatia, Dhaka, Bangladesh

Sep 2023 - Oct 2024

- Built a Rysenova **Landing Page** Application with Next Js, Typescript, Tailwind CSS.
- Working on **HR Payroll** Application with React Js, Typescript, Tailwind CSS and PWA APP.
- Built a Rysenova **HR Payroll admin landlord** Application for them customization with React Js, Typescript, SASS.
- Built a **Life Process Program** Application Next Js, Typescript, Tailwind CSS.
- Working on **HR Payroll** Mobile App with React Native, Typescript, Tailwind CSS

Skills & Abilities

- **Font-end:** HTML, CSS, SASS, Bootstrap, Tailwind CSS, JavaScript, Typescript, React Js, Next Js, Redux, React Query,
- **Back-end:** Node Js, Express Js, Mongoose, MongoDB, MySQL, PostgreSQL
- **Mobile Development:** React Native
- **Tools:** Git, GitHub, Chrome DevTools, AWS, Hostinger, Vercel, Netlify, Figma

Projects

Ecom Intelligence— (Credentials=> Email: super@gmail.com, Pass: 123456)

[Live Link](#)

Technology Stack — *NextJS, Typescript, Tailwind CSS, React Hook form.*

Multi-Platform Order Aggregation:

- Automated import of orders from WooCommerce & Shopify into a unified dashboard, eliminating manual data entry. Real-time sync of product inventory, stock levels, and order statuses across platforms.

AI-Powered Courier Auto-Booking:

- Integrated third-party courier APIs (Patho, RedX) to automatically book shipments based on order rules (weight, destination).
- Reduced shipping processing time by 80% compared to manual methods.

Centralized Product Management:

- Bulk-edited product details (pricing, descriptions) across WooCommerce/Shopify from a single interface.
- Automated low-stock alerts and reorder triggers to prevent overselling.

Technical Achievements

- Built a role-based admin dashboard with analytics using Next.js API routes.
- Implemented React Hook Form + Yup for complex form validations (e.g., courier rules, bulk product uploads).
- Optimized performance with Next.js ISR (Incremental Static Regeneration) for near-instant dashboard updates.

Impact

- Cut order processing time from 2 hours/day to 15 minutes for 100+ daily orders.
- Achieved 99% accuracy in courier label generation, reducing shipping errors.

Rysenova landing page —

[Live Link](#)

Technology Stack — *Next Js, Typescript, Tailwind CSS, React Hook form*

- This is the landing project at KuiperZ, named Rysenova. I am working on frontend development.
- Designed and developed the application and its architecture from scratch using Next.js, TypeScript, and Tailwind CSS
- Developed reusable components like inputs, buttons, and selects for efficient, modular development.

Nfters Web App —

[Live Link](#)

Technology Stack — *Daisy UI, Tailwind, JS, React Js.*

- This Project is a Figma to React conversion Payroll.
- Optimized for different screen sizes, providing a seamless user experience across devices.

Rysenova HR Payroll —

Technology Stack — *React Js, Typescript, Tailwind CSS, React Hook form, PWA app*

- This is the HR Payroll project at KuiperZ, named Rysenova. I am working on frontend development.
- Implemented a responsive Progressive Web Application (PWA) using React.js, TypeScript, and Tailwind CSS.
- Integrated React Hook Form for efficient form management and validation.
- Developed reusable components to enhance development efficiency and maintainability across the project.
- Collaborated with backend developers to integrate APIs, ensuring seamless data flow between the frontend and backend.
- Implemented service workers to enable offline functionality, providing users with a more reliable experience.

Education

Bachelor of Computer Science & Engineering (CSE)

City University, Dhaka, Bangladesh

2018 – 2022 | CGPA: 3.07 out of 4.00