

# SAJAL DAS

## Front-End Developer

[Linkedin](#) | [Github](#) | [Portfolio](#)

Middle Badda, Dhaka | [sajaldas138900@gmail.com](mailto:sajaldas138900@gmail.com) | 018-3132-0544

Frontend Developer with 3+ years of experience delivering production-ready web applications using ReactJs, Next.js, Svelte, Tailwindcss and Bootstrap. Independently built and deployed three full-scale frontend projects from scratch, managing architecture, API integration, animations (Framer Motion), and performance optimization. Skilled in creating scalable, reusable component systems and translating complex requirements into seamless user experiences.

## Skills

<b>Front-End:</b>	ReactJs, NextJs, Svelte, VueJs, JavaScript, TypeScript, Astro, Pug
<b>CSS Framework:</b>	Tailwindcss, Bootstrap, SASS, MaterialUI
<b>Familiarities</b>	NodeJS, ExpressJs, NestJS, Blade(Laravel Framework)
<b>Database</b>	MongoDB, PostgreSQL
<b>ORM</b>	Prisma, TypeORM
<b>Others</b>	Git, Github, Figma, Wordpress, Framer Motion

## Experience

### Front-End Developer

Technext Limited, Dhaka

January 2024 - Currently Working

- Developed high-quality Bootstrap, SASS, React-based and Pug based templates for marketplace distribution.
- Translated Figma designs into fully responsive production-ready UI.
- Built reusable UI components improving development speed by 30%.
- Optimized page performance and reduced load time using lazy loading and code splitting.
- Participated in code reviews and maintained clean, scalable architecture.
- Adhered to W3C standards and best practices to write clean, maintainable, and accessible code.

### Junior Front-End Developer

InNeed Intelligent Cloud, Dhaka

January 2023 - December 2023

- Developed dynamic UI using Svelte, SvelteKit and VueJs.
- Built training management system using Svelte and Tailwind.
- Integrated APIs and implemented authentication systems.
- Improved UI responsiveness and cross-browser compatibility.
- Worked closely with designers and product managers to deliver features on time.

### Front-End Developer

Evocation IT

October 2022 - January 2023

- Developed dynamic UI using React and NextJs.
- Integrated APIs for Dynamic Content
- Delivered pixel-perfect interfaces aligned with design specifications across multiple screen sizes.

## Projects

---

**NextJs Project :** [BMTF \(Client: Govt\)](#), [BMTF Ecommerce \(Client: Govt\)](#), [Algo-Kids\(client\)](#)([demo link](#))

- Architected and developed three full-scale Next.js applications from concept to deployment for government and client projects.
- Implemented complex frontend features including API integrations, dynamic routing, reusable component systems, and advanced UI interactions.
- Ensured pixel-perfect execution and responsive design consistency across devices and modern browsers using Tailwindcss.
- Applied performance optimization and SEO best practices to deliver fast, production-ready applications.
- Collaborated closely with backend teams and stakeholders to implement business logic and deliver robust end-to-end solutions.

**ReactJs Project :** [Phoenix-react](#), [Falcon-react](#), [Aurora](#)

- Contributed to the development of commercial React-based admin and UI templates designed for global marketplace distribution.
- Built and enhanced multiple feature modules using React, Bootstrap, and Material UI, ensuring flexibility and developer-friendly architecture.
- Designed scalable layout systems and customizable components to support diverse real-world use cases.
- Ensured high code quality, documentation clarity, and reusability to meet marketplace standards and customer expectations.

**Pug Project:** [Sparrow](#), [Posh](#), [Nirvana](#), [Hideaway](#), [Baikal](#)

- Developed commercial Bootstrap 5 templates using Pug, HTML, JavaScript, and Gulp-based build workflows for marketplace distribution.
- Structured modular, reusable UI sections and layout systems to support scalable customization across multiple project types.
- Implemented optimized asset pipelines, SCSS compilation, and JavaScript bundling using Gulp to improve development efficiency.
- Ensured clean code structure, cross-browser stability, and adherence to marketplace quality standards for production release.

**Svelte, Astro & Vue:** [TrMIs\(Govt\)](#), [Nokshasemi](#), [IPics](#)

- Developed a government training management system using Svelte and SvelteKit, building structured, maintainable frontend modules for administrative workflows.
- Built Nokshasemi using Astro, implementing performant, SEO-friendly pages with optimized static rendering strategies.
- Designed and developed multiple feature modules in IPics using Vue.js, TailwindCSS, and Vuetify, ensuring scalable UI architecture.
- Implemented an audio-to-text transcription feature in IPics, enabling automated transcript generation from recorded audio inputs.

## Education

---

**Bachelor in Technology :** Computer Science and Engineering

Maharishi Markandeshwar (Deemed to be) University, India

June 2018 - May 2022

## Course & Certifications

---

**Verzeo** Web development Internship

[Preview](#)

01 June 2021 - 31 July 2021

**NPTEL** Ethical Hacking

[Preview](#)

August 2019 - December 2019