# Shuvajit Gayen

♦ shuvajitgayan.github.io 🕤 shuvajitg 🛅 shuvajit 🗷 shuvajitgayen57@gmail.com

OBJECTIVE: Dedicated to advancing in full-stack development, with 2+ years of Project experience.

### Projects

## Personal web (Portfolio) | Frontend

View

- This project marks my first venture into web development, utilizing only **HTML**, **CSS**, and pure **JavaScript**. The layout adapts dynamically using media queries and flexible grid systems, enhancing the accessibility and usability of the content.
- The portfolio is hosted on **GitHub Pages**, making it easily accessible and demonstrating my ability to work with version control and deployment platforms.

### Todo Application | Full Stack Application

View

- This Todo Application is a full-stack project designed to efficiently manage and categorize tasks. The project utilizes various modern technologies, ensuring seamless communication between the frontend and backend, and providing a user-friendly experience. You can also Update that todos in 3 deferred status **Need-todo**, **In-Progress** or **Done**.
- React.js (Frontend): Built with React.js for a dynamic and responsive user interface.
- Node.js (Backend): The backend is powered by Node.js, handles API requests and database interactions.
- TRPC (Communication): TypeScript Remote Procedure Call is used to handle communication between the frontend and backend. This type-safe approach ensures that any changes in the API are reflected across the entire application, minimizing bugs and improving developer productivity.
- Sqlite (Database): SQLite serves as a lightweight, file-based relational database.
- Vercel (Hosting): The application is hosted on Vercel, a platform known for its simplicity and efficiency in deploying modern web applications.

Other's Project GitHub Repo Link

### Full-Fledged Authentication and Authorization Page:

- \* Technologies Used: Next.js, TypeScript, MongoDB, Tailwind Css
- \* User Registration: Enables users to sign up with secure password storage using hashing techniques.
- \* Login System: Allows users to authenticate using their credentials, with session management to keep users logged in.
- \* **Secure Sessions:** Managed sessions using secure cookies or tokens to prevent unauthorized access and session hijacking.
- \* Password Hashing: Applied berypt or similar hashing algorithms to securely store passwords.

### Web Libery:

\* Developed a web library with authentication to ensure that only logged-in users can access and read books. Utilized Next.js for server-side rendering and Tailwind CSS for a modern, responsive design. Implemented middleware to restrict access to library content based on user login status.

### SKILLS

Languages: JavaScript, TypeScript, Python, HTML, CSS

Frameworks: Next.js, Django, Bootstrap, Tailwind, Hono.js, Express.js

Library: React.js, Node.js

**Database**: MySQL, Firebase, MongoDB **Others Technologies**: REST API **Tools**: Git, VS Code, GitHub

### **EDUCATION**

# Swami Vivekananda Institute of Science and Technology Diploma in Computer Science Kautala Ramkrishna Ashram High School (H.S) Higher Secondary education (Arts) Debnagar Mokshoda Dinda H.S. School (WBCHSC Board) Secondary education