Shuvo Pal

(+880) 1738-198296 | palshuvo13@gmail.com | Github | Linkedin

SUMMARY:

Junior web developer skilled in both frontend and backend development, specializing in building full-stack applications with a focus on performance, functionality, and modern web technologies.

TECHNICAL SKILLS:

- Frontend JavaScript, React, Redux-Toolkit, Next.js14, Tailwind CSS, Bootstrap.
- Backend Node.js, Express, Google Cloud, REST API's.
- Database MongoDB (Mongoose), MySQL, Firebase(Firestore, Realtime Database).
- Other Tools Git, Github, Cloudinary, Figma, Vercel.

EXPERIENCE:

- * Freelance Projects Independently built numerous full-stack web applications/websites, focusing on MERN stack technologies, while learning skills in frontend and backend development, API integration, performance optimization, etc.
- ❖ As Fresher As a fresher, I have not worked on any projects for any client or company till now. But all the projects that I have done so far were personal projects.

EDUCATION:

• Collage (2023 - 2026):

2nd Year, Computer Science, Dinajpur Polytechnic Institute, Dinajpur Currently pursuing a Computer Science diploma, focusing on practical skills and knowledge to support my web development and programming expertise.

• School (2020 - 2021):

Science Department, Sunlight School

I Completed secondary education with a focus on science, laying a strong foundation for analytical thinking and problem-solving skills.

PROJECTS:

[Link] Taskboom - A Task management application

Tech Stack: React, Redux, Tailwind CSS, Express, Mongoose, Google Authentication, JWT.

- Implemented Google Authentication and JWT for secure user login and registration, ensuring protected access to tasks and personal data.
- Utilized Redux and RTK query for efficient state management, enabling optimistic updates and seamless task handling across the application.
- Applied Tailwind CSS to create a clean, responsive UI for enhancing user experience on both desktop and mobile devices.
- Developed RESTful APIs with Express and Mongoose for managing tasks and user data, ensuring smooth communication between the frontend and backend.

Taskboom-Client-Source-Code: https://github.com/shuvopal89/Taskboom,

Taskboom-Server-Source-Code: https://github.com/shuvopal89/Taskboom-Server