

PRANESH CHAKMA

✉ praneshchakama6@gmail.com ☎ +8801515223112 📍 Dhaka,Bangladesh in LinkedIn
🐙 Github

OBJECTIVE

As a web developer, I am looking for an opportunity to use my skills and abilities to positively impact on an organization. I am committed to continuous learning and willing to take on new challenges.

SKILLS

Programming Languages

c, Java, JavaScript,typescript

Database

MongoDB(mongoose).

Web Technologies and Frameworks

HTML, CSS, javascript, react,next js, node js, express js, state management, redux toolkit,redux-thunk, bootstrap 5, React Bootstrap, Material UI, Tailwind CSS,daisyUI, java collections framework.

Tools

Git, GitHub, Visual Studio Code, IntelliJ IDEA, postman , chatgpt ,chrome dev tool.

PROJECT EXPERIENCE

Shop-nest(E-commerce) 🔗

- *Shop Nest, is a user-friendly e-commerce platform with streamlined browsing, secure payments, and efficient admin tools.*
- *Prioritized modular architecture and Flux architecture for scalability.*
- Implemented JWT authentication and authorization for secure platform access.
- **Technology:** React, Axios, React-redux, Redux-thunk, Express js, JWT, Material UI, Mongoose, and Stripe.
- **code** 🔗

New -Dawn 🔗

- *New Dawn, is a dynamic news website with intuitive navigation and content exploration.*
- Implemented CRUD operations and admin panel for New Dawn, ensuring scalable content management
- Optimize site speed by React lazy and suspense
- Desktop Lighthouse Scores: Performance 99%, Accessibility 94%, Best Practices 91%.
- **Technology:** React, Mongoose, express js, Tailwind CSS, daisy UI,react-redux toolkit, Axios.
- **code** 🔗

EDUCATION

B.Sc. in Computer Science & Engineering

2016 – 2022

Patuakhali Science & Technology

Higher Secondary School Certificate

2013 – 2015

Khagrachari Cantonment Public School & College

Course Work

Object-oriented programming(OOP), web programming, Data Structure and Algorithms, DBMS, Operating Systems, Computer Networking, Algorithm engineering, and Software engineering.

LANGUAGES

Bengali, English, Hindi