ASHRAFUL PATHAN

MernStack Developer

Narayanganj, Bangladesh ashrafulpathan3927@gmail.com +8801614871378

Portfolio | Linkdin | Github

CAREER OBJECTIVE

Passionate MERN Stack Developer with 1+ year of experience building responsive and scalable web applications using React.js, Node.js, Express.js, and MongoDB. Eager to solve real-world problems through clean code and user-centric design. Committed to continuous learning and delivering impactful solutions.

SKILLS

Frontend: Next.js, React.js, JavaScript, Typescript, Tailwind CSS, BootsTrap, CSS, HTML.

Backend: Node.js, Express.js, MongoDB, Mongoose, SQL, MySQL, JWT, Firebase, .

Tools & Other: Git, GitHub, Docker, Redux, Postman, Figma, Gimp, Python, Flask, Linux.

PROJECTS

TECHNO-BLOGER #1 — Blogging Website (2024...) Live-URL || Client-Repo || Server-Repo key features

· Add, update, and delete blogs

Comments

· Wishlist system

· Fully responsive design

Blog ratings

Technology use: React.js, Express.js, Node.js, MongoDB, Firebase, Tailwind CSS,

Asum Gamer BD #2 — Game Review Website (2024...) Live-URL || Client-Repo || Server-Repo key features

Add, update, and delete review

Comments

- Game review system
- · Fully responsive design
- User ratings and wishlist
- · Game Trailer video
- · View top-rated games

Technology use: React.js, Express.js, Node.js, MongoDB, Firebase, Tailwind CSS,

Kuripara High School #3 — Full-Stack School Website (2025...) Live-URL || Client-Repo || Server-Repo key features

- Admin panel with login via JWT
- Admin can post, update, and delete notices and events
- · Realtime visitor analytics
- · GSAP animation-based smooth UI

- Fully responsive design for mobile & desktop
- Secure API using JWT authentication

Experience

GigPickers Project — Collaborated in a development team as a Frontend Developer, using Next.js, TypeScript, and Firebase to build a responsive service platform and authentication system.

TRAINING & EDUCATION

Programing Hero: Complete Web Development Course

Readin: govt tolaram college and university

LANGUAGE

Bangla : Native || English : Comfortable || Hindi : Comfortable || Urdu : Basic