SAMAN DEEP BATHAM

Aspiring MERN stack developer transitioning from a successful animation career with 7 years of experience, bringing a strong eye for design and user experience. Proficient in developing full-stack web applications using MongoDB, Express.js, React.js, and Node.js. Skilled in creating responsive, user-friendly interfaces and optimizing backend functionality.



opposite primary School begeumganj Sandila hardoi UttarPradesh



bathamsaman1@Gmail.com

https://www.linkedin.com/in/sama n-deep-batham-3b186614b/



Fx Artist

Mikros Animation | 2025-Present Key responsibilities:

- Creating Fx for game studio.
- .Working on solving problem related to simulations for game.

TECHNICAL SKILLS

Core Technologies

- Frontend: React.js, HTML, CSS, JavaScript (ES6+)
- Backend: Node.js, Express.js
- Database: MongoDB (including Mongoose)
- Tools: Git, GitHub, Postman, npm, VS Code
- Other Skills: REST APIs, JSON, Responsive Design, Redux

Soft Skills

• Creativity, problem-solving, collaboration, attention to detail (from animation experience)



Bachelor of Science

Lucknow University Graduated in 2016



https://github.com/Samanbatham

PROJECTS

E-Commerce

Built a fully functional e-commerce web application enabling users to browse products, manage carts, and complete payments.

<u>Technologies:</u> React.js, Node.js, Express.js, Socket.io, MongoDB

- <u>User Authentication</u>: Implemented secure user login and registration with JWT and bcrypt.
- **<u>Product Management</u>**: Designed a dynamic product catalog with CRUD operations using MongoDB.
- **Shopping Cart**: Built a responsive shopping cart for adding, updating, and removing items.
- <u>Payment Integration</u>: Integrated Paypal for secure and efficient payment processing.
- <u>Admin Panel:</u> Seperate admin panel for the seller to easily add remove edit and refill the products.

<u>Chat-App</u>

Developed a real-time messaging platform enabling users to connect instantly. The app supports multiple chat rooms, persistent messaging, and online/offline status updates.

<u>Technologies:</u> React.js, Node.js, Express.js, Socket.io, MongoDB

- Real-Time Messaging: Integrated Socket.io for instant communication between users.
- <u>User Authentication</u>: Secure authentication with JWT to ensure data privacy and also google login.
- <u>Message Persistence</u>: Stored chat history in MongoDB, allowing users to access previous conversations.