DINESH UPADHYAY

MERN Stack Developer

Bikaner, Rajasthan, 334001

<u>Portfolio | GitHub | LinkedIn Contact:</u>
<u>dineshupadhyay666@gmail.com | +917239962436</u>

SUMMARY

Final-year B.C.A student skilled in MERN stack development. Experienced in building responsive, user-friendly web apps using React, Node.js, MongoDB, and Tailwind CSS. Focused on clean UI and practical solutions, with a passion for learning and teamwork.

PROJECTS

E-Commerce Website | Live | HTML, CSS, JavaScript, Bootstrap

Dec 2024

- Built a responsive multi-page e-commerce website with product listing, banners, and category sections.
- Implemented modern UI using **Bootstrap** and custom **CSS** for clean layout and styling
- Designed homepage, product sections, navbar, and footer for real-world online shopping experience.
- □ Focused on mobile-first design and reusable CSS components.. □ Successfully deployed on

Wanderlust | Live | | Node.js, Express.js, MongoDB, EJS, Multer, Bootstrap

May, 2025

- Developed a full-stack travel listing platform to explore, view, and manage travel destinations and stays Implemented user authentication with login, signup, and session management using **Passport.js**..
- Developed responsive UI with **EJS templates** and styled using **Bootstrap**.
- Enabled image upload via Multer, storing listing data with MongoDB and Mongoose.
- Added **authorization controls** to allow only listing owners to **edit or delete** their own listings. Deployed on **Render** with persistent cloud database integration.

Binkeyit (BlinkIt Clone) || React.js, Node.js, Express.js, MongoDB, Tailwind CSS Status: Running — 2025

Built a complete grocery-style e-commerce platform replicating the Blinkit user flow using the MERN stack.

- Developed **admin panel** with product, category, and subcategory management, enabling **CRUD** operations for inventory number of the secure authentication using **access** & **refresh** tokens, along with **OTP**-based **email verification**.
- Created password recovery/forgot password flow for improved user experience.
- Implemented secure authentication using access & refresh tokens, along with OTP-based email verification.

EDUCATION

Bachelor of Computer Applications (B.C.A) | Engineering College Bikaner, Rajasthan 2022 - May 2025 | Percentage: 62.4%

May

12th – Science (Maths) | Government Senior Secondary School, Bikaner, Rajasthan | 2019 – 2022 Percentage: 61.76% |

SKILLS

Technical Skills

Front End: JavaScript, React.js, Next.js, HTML, CSS, Bootstrap, Tailwind CSS

Databases: MongoDB, MySQL

Back End: Node.js, Express.js Tools: Git, GitHub, VSCode, Figma

COURSES

- ${\tt \tiny II} \ \ MERN \ Stack \ Development-Apna \ College$
- $\ensuremath{\,{\scriptscriptstyle \parallel}}$ JavaScript Bootcamp Apna College

ACHIEVEMENT

- Achieved Implemented Secure Auth Systems using Access/Refresh Tokens, Password Reset, and Role-Based Access.
- © Completed MERN Stack Development Course from Apna College Built and deployed full-stack applications.