

# VIKASH KUMAR

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🌐 [Linkedin](#)

🐙 [Github](#)

📁 [Portfolio](#)

## EDUCATION

Lalit Narayan Mithila University

B.A - Bachelor of Arts - Percentage - 49.2

2019 – 2022

Darbhangha, Bihar

## SKILLS

Dedicated MERN Stack Developer with experience in self-study, YT tutorials, and documentation.

- Frontend: HTML, CSS, JavaScript (ES6+), Bootstrap, React
- Backend: Node.js, Express
- Database: MongoDB
- GitHub (version control), RESTful API design and integration

## PROJECTS

**Restoran App** 📁 | [HTML](#), [CSS](#), [AOS](#), [Font Awesome](#), [Google Fonts](#), [Web3Form](#)

2024

- Developed a five-page restaurant app (Home, About, Contact, Services, Menu) with interactive animations and scroll effects.
- Created Service, Cart, Menu, and Book a Table sections in the **Home Page**.
- Integrated Font Awesome for scalable vector icons.
- Incorporated Google Fonts for custom typography and improved readability.
- Implemented responsive design principles for optimal viewing across devices.
- [Live site here](#)

**Todo List** 📁 | [HTML](#), [CSS](#), [JavaScript](#), [Font Awesome](#), [Google Fonts](#)

2024

- Developed a to-do list application where users can perform **CRUD** operations, avoid adding **Duplicate** tasks, and **Clear** all tasks at once, and view the task **Length**.
- Implemented **Local Storage** to save all tasks, allowing users to **Remove** tasks individually.
- Added a feature to **Mark** tasks as complete and check them off.
- Ensured the to-do list is user-friendly and responsive across all devices.
- [Live site here](#)

**Tic Tac Toe Game** 📁 | [HTML](#), [CSS](#), [JavaScript](#)

2024

- Developed a responsive Tic Tac Toe Game with interactive features and Two Player Play Player X and O.
- Implemented game logic using JavaScript for player **Move**, win/lose/tie conditions, and **Turn** indication.
- Created a user interface to display the current turn and **Result**, and **Auto-Disable** the board after game end.
- Included a **Restart** button to reset the game and allow users to play again.
- [Live site here](#)

**Ecommerce App** 📁 | [HTML](#), [CSS](#), [Bootstrap](#), [React](#), [Node.js](#), [Express](#), [MongoDB](#), [Ant Design](#)

2024

- Developed an Ecommerce app using the **MERN** stack, focusing on **CRUD** operations.
- Implemented JWT authentication, express-formidable for file uploads, slugify for URL-friendly slugs, dotenv for configuration management, morgan for HTTP request logging, braintree for payment, and bcrypt for password hashing.
- Integrated **context** api for auth, search and cart, **hooks** for category, **routes** for authentication.
- Integrated separate user and admin **Dashboards**, **Payment** methods, **Forgot** password functionality, **Add** to cart, **Related**, **Searching**, **Filter** Product, and **Remove** item functionality.
- [Live site here](#)

## TECHNICAL SKILLS

**Languages:** JavaScript, NoSQL, HTML5, CSS3

**Frameworks/Tools:** React, Express, Node.js, Bootstrap, ChatGPT

**Platforms/Tools:** Netlify, Render.com, VS Code, GitHub

## HOBBIES

Reading, Coding, Gaming, Traveling