

JITENDRA BISWAS

Frontend Developer | React.js | JavaScript | UI Development

Kathmandu, Nepal • +977-9819999854 • Jitendrabiswas12344@gmail.com

linkedin.com/in/jitendra-biswas-603206361 • github.com/jitendra-biswas • jitendrabiswas.com.np

PROFESSIONAL SUMMARY

Motivated Frontend Developer and BCA student (5th Semester) with hands-on experience building responsive, component-based web applications using React.js, JavaScript (ES6+), HTML5, and CSS3. Proficient in Tailwind CSS, Bootstrap, and Git-based version control. Developed and deployed real-world projects including a link management SPA, an expense-splitting tool, and a color palette generator. Seeking a Frontend Developer Intern or Junior Frontend Developer role to deliver high-quality UI development and contribute to agile teams.

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Bootstrap, Responsive Web Design

React & JS: React Hooks, Component-Based Architecture, State Management, SPA, REST API Integration, CRUD Operations

Tools & DB: Git, GitHub, VS Code, MongoDB

Concepts: Cross-Browser Compatibility, UI Development, Web Performance Optimization, Reusable Components, Frontend Engineering

PROJECTS

LinkHub – Link Management SPA | *React.js, Tailwind CSS* | linkhubn.netlify.app

- Engineered a customizable Single Page Application (SPA) to organize and share multiple social links from one profile page, built with reusable React components and component-based architecture.
- Implemented fully responsive layouts for desktop and mobile using Tailwind CSS, delivering an intuitive user interface with cross-browser compatibility and smooth user experience.

Expense Splitter | *HTML5, CSS3, JavaScript (ES6+)* | expsplitter.netlify.app

- Developed an interactive web application that automatically and fairly divides shared group expenses, applying JavaScript (ES6+) for real-time calculation logic and dynamic UI state updates.
- Built a clean, responsive user interface using HTML5 and CSS3, ensuring cross-browser compatibility and an accessible, user-friendly frontend experience across all devices.

Color Palette Generator | *HTML5, CSS3, JavaScript* | hashcolor.netlify.app

- Created a frontend tool that instantly generates harmonious color schemes for UI and design projects, leveraging JavaScript for dynamic color logic and real-time visual rendering.
- Designed a responsive, visually polished user interface with modern CSS3 techniques, demonstrating strong frontend engineering and UI development skills.

EDUCATION

Bachelor of Computer Applications (BCA) | *5th Semester (Ongoing)* | *Kathmandu, Nepal*

- Relevant coursework: Web Development, Data Structures, Database Management, Object-Oriented Programming, Computer Networks.

ACHIEVEMENTS

- Designed, developed, and deployed 3 live frontend projects accessible on the web, demonstrating end-to-end web development capabilities.
- Applied responsive web design and cross-browser compatibility principles consistently; managed all projects using Git and GitHub for version control.
- Continuously advancing skills in modern frontend technologies, React Hooks, state management, and UI development best practices.