

Jatin Verma

Portfolio: [jatinverma-portfolio](#)

Github: [Github](#)

LinkedIn

SUMMARY

Aspiring Full-Stack Developer currently pursuing BCA, with strong hands-on experience in frontend development using React.js, JavaScript, and modern CSS frameworks. Actively learning backend technologies while building production-ready applications, with experience in state management, API integration, databases, UI/UX best practices, and deployment.

EDUCATION

- Sri Guru Tegh Bahadur Khalsa College** Delhi, India
• Bachelor of Computer Applications(BCA); GPA: 7.5
July 2024 - Present
Course: C++ - Data Structures and Algorithms(DSA) by CodeHelp

SKILLS SUMMARY

- Languages:** C, C++, JavaScript
- Frameworks:** React.js, Next.js, Tailwind CSS, Bootstrap
- Tools:** Git, GitHub, VS Code
- Platforms & Deployment:** Vercel, Netlify, Render
- Soft Skills:** Problem Solving, Logical Thinking, Continuous Learning, 100+ leetcode Qns Solved

EXPERIENCE

- Frontend Developer Intern — CODETECH IT SOLUTION PVT. LTD.** Remote
• Student Developer (Part-Time) Mar 2025 – Apr 2025
 - Frontend Component Development:** Assisted in developing and improving frontend components using HTML, CSS, and JavaScript across multiple web projects.
 - Responsive UI Implementation:** Built responsive user interfaces using Bootstrap, Tailwind CSS, and React.js, ensuring cross-device compatibility.
 - UI Bug Fixing:** Identified and fixed layout and styling issues to enhance usability and visual consistency.
 - Team Collaboration & Version Control:** Worked with Git and GitHub to manage code changes and follow collaborative development workflows.

PROJECTS

- Note Saver Web Application (React, Redux Toolkit):** Developed a responsive note-taking web application with full CRUD functionality using React functional components and Redux Toolkit for scalable state management. Implemented light/dark theme support, client-side routing with React Router DOM, and persistent data storage using browser localStorage. Enhanced user experience with toast notifications and optimized the production build using Vite. Successfully deployed on Vercel while resolving Linux case-sensitive build issues. [Live](#) | [GitHub](#)
- Weather Dashboard Web Application (React, APIs):** Built a production-ready weather dashboard providing real-time weather data and 5-day forecasts using OpenWeatherMap API. Implemented global state management using React Context API, responsive UI with Tailwind CSS, city search with error handling, auto-location detection via Geolocation API, temperature unit toggle, and persistent theme preferences using localStorage. Visualized forecast data using interactive line charts (Recharts) and deployed the application for production use. [Live](#) | [GitHub](#)
- Calendar Management Web Application (React, TypeScript):** Developed a feature-rich calendar management application enabling users to create, update, and delete events on specific dates. Designed reusable components for calendar cells, headers, and modal-based event forms. Utilized date-fns for accurate date manipulation, implemented persistent event storage using browser localStorage, and built a responsive, modern UI using Tailwind CSS with smooth transitions. Managed application state efficiently using React hooks and custom logic. [Live](#) | [GitHub](#)