

Bhupesh Vaishnav

📍 Bangalore ✉ bhupeshvaishnav814@gmail.com ☎ 91+ 9521741669

in www.linkedin.com/in/bhupesh-vaishnav/ 🌐 <https://github.com/bhupeshVaishnav>

Profile

- Aspiring software engineer, currently pursuing studies in software engineering, with a strong foundation in JavaScript, React.js, HTML, CSS, and Bootstrap. Proficient in MongoDB, database handling, API development, and designing scalable applications, with a strong focus on problem-solving. Experienced in front-end performance optimization and building fast, user-friendly web applications. Seeking an entry-level software engineering role to apply my skills and contribute to innovative software projects in a collaborative team environment.

Technical Skills

- PROGRAMMING LANGUAGE:- Javascript, CSS, HTML.
- FRAMEWORK AND LIBRARY:-Bootstrap.
- DATABASE:- MongoDB.
- MISCELLANEOUS SKILLS:- Git, Git-hub, Git-base, Postman, Thunder-client .

Education

BCA (pursuing)

Sept 2023 – May 2026

- Manipal University, Jaipur

Experience

ONLINE INTERNSHIP

JUNE 2024 – AUG 2025

Apna Collage Intership apnacollage.com 🌐

- Full stack developer intern - Apnacollage.
- Aspiring Full stack developer with hands-on experiences building interactive user interfaces. .
- Successfully develop a tic-tac-toe WEBSITE and zerodha-clone and stone-paper-scissor kubernetes SHOWCASING PROFICIENCY IN HTML,CSS,JAVASCRIPT,React.js, Express, mongoDb, Node.

Projects

Food-Website

[github.com](#) 🌐

- Food Website project built using HTML, CSS, and JavaScript, focused on creating a clean, responsive, and user-friendly interface for browsing dishes and restaurant items. Designed interactive sections like dynamic menus, category filters, and smooth scrolling to improve the user experience. Used CSS for modern layout, styling, and responsiveness across devices, and JavaScript for form validation, interactive elements, and basic client-side functionality. This project showcases my ability to build visually appealing and functional web pages suitable for real-world food or restaurant websites.

Zerodha-clone

[github.com](#) 🌐

- Zerodha – a full-stack MERN project that replicates key features of an online trading platform using MongoDB, Express.js, React.js, and Node.js. Built secure user authentication, a responsive dashboard, and sections for viewing stocks, placing demo orders, and tracking basic portfolio data. Implemented RESTful APIs for data handling, used MongoDB for storing user and transaction details, and focused on clean UI, smooth navigation, and modular code structure. This project highlights my ability to build end-to-end web applications with real-world functionality using the MERN stack.

Coffee

[github.com](#) 

- Coffee Website – A responsive, visually appealing coffee-themed website built using HTML, CSS, and JavaScript. Designed clean and user-friendly layouts to showcase different coffee products, menu items, and offers. Implemented smooth navigation, interactive elements (like buttons, hover effects, and simple animations), and a mobile-friendly design to ensure a good user experience on all devices. Used JavaScript to add basic interactivity such as dynamic content updates and form validation, making the site more engaging and functional for visitors.

Hotel

[github.com](#) 

- Developed a responsive hotel website using HTML, CSS, and JavaScript, focusing on clean layout and user-friendly design. Built interactive features like room galleries, pricing sections, and a booking form to improve the overall user experience. Implemented smooth navigation, form validation, and basic animations to make the site more engaging. This project strengthened my skills in front-end development, UI design, and creating real-world web pages tailored for business use.

Strengths

Adaptability Continuous Learning

Quick to learn new technologies, frameworks, and best practices ensuring up to-date development approaches in a fast-paced Environment.

◦ **Time Management Multitasking**

- Skilled in handling multiple projects , meeting deadlines prioritizing tasks effectively, and adapting to dynamic work environments.

Strong Problem-Solving Ability

- Adept at analyzing complex issues , debugging code , and implementing efficient solutions to optimize application performance.

Innovative Thinker

- Passionate about finding creative solutions , enhancing functionality , and improving user experiences through efficient coding and problem-solving.