
Chetan Bist

Full Stack Developer (BCA Student)

Location: Bhaktapur, Nepal | **Email:** bistc3712@gmail.com | **LinkedIn:** linkedin.com/in/chetan-bist-4a257329a/ | **GitHub:** github.com/chetan-bist

Professional Summary

Aspiring Full Stack Developer with a strong academic foundation in Computer Applications and practical experience from two significant projects. Skilled in designing and developing both front-end and back-end components, with a focus on creating efficient, secure, and user-friendly applications. Seeking an opportunity to apply my knowledge and grow within a dynamic development team.

Technical Skills

- **Languages:** HTML, CSS, JavaScript, Java, PHP
- **Frameworks & Libraries:** React.js, Node.js, Spring Boot
- **Databases:** Oracle, MySQL
- **Tools:** Git, Canva, VS Code

Projects

E-Voting System | Full Stack Developer

- *Tech Stack:* HTML, CSS, JavaScript, Java, Oracle
- Designed and engineered a secure, full-stack electronic voting platform, ensuring data integrity and user authentication and processes over 500 votes in a campus election simulation.
- Contributed to the development of a responsive and accessible UI, implementing client-side validation for an improved user experience.
- Developed backend logic and integrated with an Oracle database to securely record votes and display real-time results.
- Collaborated with a team of developers using Git for version control to ensure seamless integration of components.
- Project Link: <https://github.com/chetan-bist/Vote-For-Change>

Rent Go | Back-End Developer

- *Tech Stack:* HTML, CSS, JavaScript, PHP, MySQL
 - Developed a backend system for a rental platform, focusing on APIs to manage booking, user accounts, and service listings efficiently.
 - Designed and implemented the MySQL database schema that handles 500+ users, stores and retrieves user data, rental listings, and booking information.
 - Optimized backend processes to improve the user experience and ensure data security.
 - Project Link: <https://github.com/chetan-bist/RentGo>
-

Education

Bachelor in Computer Application | Janjyoti Multiple Campus, Bhasi, Kanchanpur

- *Expected Graduation:* May 2026

+2 (or equivalent) | Sarada Secondary School, Daiji, Kanchanpur

- *Graduated:* 2021

Secondary Education Examination (SEE) | Sarada Secondary School, Daiji, Kanchanpur

- *Graduated:* 2019