# 💼 Improved Resume

\*\*Vibhavasu Bhadauria\*\*

vibhavasudsvv2003@gmail.com | +91 639-658-1867 | github.com/vibhavasubhadauria2003 | LinkedIn Profile URL (If Available)

**📌 \*\*Professional Summary\*\***

**Highly motivated and results-oriented BCA student at Dev Sanskriti Vishwavidyalaya, Haridwar, proficient in full-stack web development. Experienced in building user-friendly web applications using HTML, CSS, JavaScript, Node.js (Express.js), and MongoDB, incorporating features like user authentication and role-based access control. Eager to leverage my skills and contribute to a dynamic team environment.**

**🛠️ \*\*Skills\*\***

\*\*Programming Languages:\*\* C, Java, JavaScript, Python

\*\*Frontend:\*\* HTML5, CSS3, JavaScript, (Mention specific JS frameworks learned if any e.g., React, Vue, Angular)

\*\*Backend:\*\* Node.js, Express.js

\*\*Databases:\*\* MongoDB

\*\*Tools & Technologies:\*\* Git (mention specific skills like branching strategies, pull requests if applicable), (Add any other relevant tools like testing frameworks e.g., Jest, Mocha)

\*\*Other:\*\* Data Structures, Object-Oriented Programming, Agile methodologies (If applicable)

**💼 \*\*Experience\*\***

\*\*Yogi Master (Current Project)\*\*

\* Developed a Yoga tutorial web application featuring user authentication, video tutorials, trainer selection, and role-based access control.

\* Implemented a robust backend using Express.js and MongoDB, ensuring efficient data management and secure user access.

\* Utilized HTML, CSS, and JavaScript to create an intuitive and user-friendly frontend.

\*\*BCA Student Data (Project)\*\*

\* Designed and implemented a web application to collect, store, and display student data.

\* Utilized Node.js, Express.js, and MongoDB to manage data efficiently.

\* Developed a user-friendly interface using HTML, CSS, and JavaScript, improving data accessibility for administrators.

**🎓 \*\*Education\*\***

\*\*Dev Sanskriti Vishwavidyalaya, Haridwar\*\*

Bachelor of Computer Applications (BCA), 2022 - 2025 (Expected Graduation Date)

\* Relevant coursework: (List relevant coursework, e.g., Database Management Systems, Web Development, Algorithms and Data Structures)

\*\*(Optional - Remove if not adding value)\*\*

\*ST Thomas Sr Sec School, Mainpuri

Class 12th, ISC Board, Physics, Chemistry, Mathematics with Computer Science (Java) (2019-2021)

**📜 \*\*Certifications\*\* (Optional - Add any relevant certifications here)**

\*\*(Optional) Portfolio:\*\* [Link to your portfolio website] (If you have a portfolio website, include the link here)

**\*\*Note:\*\* This improved resume focuses on relevant skills and quantifiable achievements. Remember to tailor it further to specific job descriptions. Consider adding a LinkedIn profile URL for better networking. The feedback mentioned areas like deployment experience and testing methodologies; actively work on gaining those skills and updating your resume accordingly.**

💡 Note: Focus on improving the highlighted target areas and quantify achievements when updating your resume.