# 💼 Improved Resume

\*\*Vibhavasu Bhadauria\*\*

vibhavasudsvv2003@gmail.com | +91 639-658-1867 | github.com/vibhavasubhadauria2003 | 11706/23 Bhojpura Mainpuri 205001

**📌 \*\*Professional Summary\*\***

**Highly motivated and results-oriented Full Stack Web Developer with a Bachelor of Computer Applications (BCA) from Dev Sanskriti Vishwavidyalaya, Haridwar. Proven ability to design, develop, and deploy functional and user-friendly web applications using a variety of technologies, including HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB. Eager to leverage strong problem-solving skills and collaborative spirit to contribute to a dynamic team. Actively seeking opportunities to expand expertise in areas such as React and Agile methodologies.**

**🛠️ \*\*Skills\*\***

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

\*\*Frontend Development:\*\* HTML5, CSS3, JavaScript, (Seeking to learn React, Angular, or Vue.js)

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

\*\*Databases:\*\* MongoDB (Experienced with CRUD operations; seeking to learn database optimization techniques)

\*\*Tools & Technologies:\*\* Git, (Seeking to expand knowledge of version control best practices and testing frameworks like Jest and Cypress)

\*\*Other Skills:\*\* Data Structures, Object-Oriented Programming, User Authentication, Role-Based Access Control, API Integration (Basic)

**💼 \*\*Experience\*\***

\*\*Yogi Master (Web Application) – \*Current Project\*\*\*

\* Developed a Yoga Tutorial Web Application featuring user authentication, video-based tutorials, trainer selection, and role-based access control.

\* Implemented a user-friendly interface using HTML, CSS, and JavaScript (frontend) and Express.js and MongoDB (backend). (Seeking to quantify user engagement metrics)

\* Successfully addressed challenges in [mention a specific challenge and solution, e.g., "streamlining video uploads to improve loading times"].

\*\*BCA Student Data (Web Application)\*\*

\* Designed and developed a data management application allowing users to input data, save it to a MongoDB database, and display it to administrators.

\* Utilized HTML, CSS, JavaScript (frontend) and Node.js, Express.js, and MongoDB (backend).

\* Improved data processing efficiency by [mention a specific improvement and quantify the results, e.g., "implementing a new data validation system, reducing error rates by 15%"].

**🎓 \*\*Education\*\***

\*\*Dev Sanskriti Vishwavidyalaya, Haridwar\*\* (2022-2025)

Bachelor of Computer Applications (BCA) – \*Expected Graduation: [Month, Year]\*

\* Major: Computer Science

\*\*St. Thomas Sr. Sec. School, Mainpuri\*\* (2019-2021)

Class 12th, ISC Board – \*Physics, Chemistry, Mathematics with Computer Science (Java)\*

\*\*St. Thomas Sr. Sec. School, Mainpuri\*\* (2007-2019)

Class 10th, ICSE Board

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

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