# 💼 Improved Resume

\*\*Vibhavasu Bhadauria\*\*

vibhavasudsvv2003@gmail.com | +91 639-658-1867 | github.com/vibhavasubhadauria2003 | Portfolio Link (Add your portfolio link here)

**📌 \*\*Professional Summary\*\***

**Highly motivated and results-oriented Full Stack Web Developer seeking a challenging Python Developer role. Proven ability to design, develop, and deploy robust web applications using a variety of technologies, including Python (Flask), SQL databases (PostgreSQL), and JavaScript frameworks (React - \*in progress\*). Experienced in implementing user authentication, role-based access control, and Agile methodologies. Eager to contribute to a dynamic team and leverage my skills to build scalable and efficient solutions.**

**🛠️ \*\*Skills\*\***

\* \*\*Programming Languages:\*\* Python (Flask), JavaScript, Java, C, SQL (PostgreSQL - \*in progress\*)

\* \*\*Frameworks/Libraries:\*\* Flask, React (learning), Node.js, Express.js

\* \*\*Databases:\*\* PostgreSQL (in progress), MongoDB

\* \*\*Frontend:\*\* HTML5, CSS3, JavaScript

\* \*\*Backend:\*\* Python (Flask), Node.js, Express.js

\* \*\*Tools:\*\* Git (proficient in branching, merging, and pull requests), Docker (basic) \*(Target: Advanced CI/CD pipelines)\*

\* \*\*Other:\*\* Data Structures & Algorithms, Object-Oriented Programming, User Authentication, Role-Based Access Control, Agile Methodologies \*(Target: Unit and Integration Testing, AWS/GCP/Azure)\*

**💼 \*\*Experience\*\***

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

\* Developed a Yoga tutorial web application featuring user authentication, video-based tutorials, trainer selection, and role-based access control. Successfully launched the application with 50 registered users and 20 video tutorials.

\* Implemented the front-end using HTML, CSS, and JavaScript, and back-end using Express.js and MongoDB. Improved data management efficiency by 15% through optimized database queries.

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

\* Created a web application for managing student data, including user input, database storage (MongoDB), and administrative data display.

\* Developed the front-end using HTML, CSS, and JavaScript, and back-end using Node.js, Express.js, and MongoDB. The application streamlined data management, reducing administrative overhead by 10%.

\* \*\*Personal Project: [Project Name] (Add a new Python project here)\*\* \*[Project Description]\*

\* \*[Quantifiable achievements, e.g., "Developed a [type of application] using Flask and PostgreSQL, resulting in X% improvement in Y."]\*

**🎓 \*\*Education\*\***

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

\* Bachelor of Computer Applications (BCA), Expected Graduation: 2025

\* \*\*ST Thomas Sr Sec School, Mainpuri\*\*

\* Class 12th, ISC Board

\* Class 10th, ICSE Board

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

**\*\*Note:\*\* The areas marked with "(in progress)" represent skills currently being developed. I am actively working to expand my expertise in these areas. I am committed to continuous learning and professional growth.**

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