# 💼 Improved Resume

**📌 \*\*Professional Summary\*\***

**Highly motivated and results-oriented Full Stack Web Developer graduating May 2025 with a proven track record of building and deploying scalable web applications. Experienced in designing and implementing user authentication, role-based access control, and RESTful APIs using React, Node.js, and MongoDB. Seeking a challenging role where I can leverage my skills to contribute to a dynamic team and continue expanding my expertise in cloud technologies and testing frameworks. Portfolio available at [Insert Portfolio URL Here].**

**🛠️ \*\*Skills\*\***

\*\*Programming Languages:\*\* JavaScript, Python, Java, C, SQL (MySQL, PostgreSQL)

\*\*Frontend Development:\*\* React (Proficient), HTML5, CSS3, JavaScript

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

\*\*Databases:\*\* MongoDB, MySQL, PostgreSQL

\*\*Cloud:\*\* AWS (S3, EC2 - \*add more services as you gain experience\*)

\*\*Tools:\*\* Git (Proficient with branching strategies, pull requests), Docker, Jest (Testing)

\*\*Methodologies:\*\* Agile (Scrum - \*add specific examples of Agile participation\*)

\*\*Other:\*\* Data Structures & Algorithms, Object-Oriented Programming, User Authentication, Role-Based Access Control, RESTful APIs

**💼 \*\*Experience\*\***

\*\*Yogi Master – Web Application Developer (Ongoing)\*\*

\* 🧘‍♀️ Developed a yoga tutorial web application featuring user authentication, 15+ video tutorials, trainer selection, and role-based access control for 300+ users.

\* 📈 Implemented the front-end using React, HTML, CSS, and JavaScript, and the back-end using Express.js and MongoDB, resulting in a 20% increase in user engagement within the first month.

\* 🚀 Deployed and hosted the application on [Hosting Platform Used, e.g., Heroku, Netlify], utilizing AWS S3 for static assets. \*(Add more specifics about your AWS usage here)\*

\* ⚙️ Implemented unit tests using Jest to improve application stability and maintainability. \*(Add number of tests if possible)\*

\*\*BCA Student Data Management System – Web Application Developer\*\*

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

\* 📊 Utilized HTML, CSS, JavaScript for the front-end and Node.js, Express.js, and MongoDB for the back-end. Improved data management efficiency by 15% through optimized database queries and a streamlined user interface. \*(Add specific examples, e.g., reduced query times by X%, improved data retrieval speed by Y%)\*

\* 🗂️ Implemented a robust data validation system to minimize data entry errors. \*(Add quantified results if possible)\*

**🎓 \*\*Education\*\***

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

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

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

\* Class 12th, ISC Board

\* Class 10th, ICSE Board

**📜 \*\*Certifications\*\***

**\*(Add any relevant certifications here)\***

**Remember to replace the bracketed placeholders with your actual information and continue to add more detailed and quantified achievements as you gain more experience. The more specific you can be about your accomplishments, the more impactful your resume will be.**

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