

# Resume Enhancement Report

=== Extracted Resume Text ===

Jay Chafale

□

□

□

□

□

□

□ chafalejay@gmail.com | □

□ +91 98346 22772 | □

□ linkedin.com/in/jay-chafale-038421212

## Career Objective

Motivated and observant 3rd-year B.Tech Computer Science student at Symbiosis Institute of Technology, Nagpur, with a honors specialization in AI/ML. Passionate about solving real-world problems through data-driven solutions and scalable technologies. Seeking roles that challenge me to grow as a developer, researcher, and innovator.

## Education

B.Tech – Computer Science and Engineering

Symbiosis International University, Nagpur

Expected Graduation: 2026

Higher Secondary Certificate (HSC)

Dharampeth M.P. Deo Memorial Science College, Nagpur

Graduated: 2022

## Technical Skills

Languages: C, C++, Python, Java, C#

Web Development: HTML, CSS, JavaScript, ReactJS, Flask

Frameworks & Tools: .NET MAUI, Langchain, OpenAI API, Django

Databases: Oracle, MongoDB

Development Methodologies: Agile

Cloud Platforms: Google Cloud (Foundations Certified)

## Projects & Experience

Springboard Internship – Data Analysis with Python

Credit Risk Analysis Project | Sep 2022 – Mar 2023

- Developed ML models to predict loan disbursement outcomes
- Applied data preprocessing, feature engineering, and validation
- Achieved high predictive accuracy on financial datasets

Doc Query – Intelligent Document Analysis & QA System | Jan 2024 – Apr 2024

- Built LLM-powered document understanding using OpenAI & Langchain
- Enabled semantic search and natural language QA on PDFs
- Focused on secure database handling and user privacy

Frontend Developer & Instructor – Vidarbha Vaibhav NGO | Aug 2024 – Nov 2024

- Developed and designed a website for Dr. Rajendra Singh Science Exploratory
- Engineered the front-end using React.js and integrated with a Node.js + Express.js backend, leveraging MongoDB for data management — a full-stack MERN implementation
- Led HTML/CSS workshops for high school students

## Research Publications

"Credit Risk Analysis using

=== Gemini Feedback ===

## Resume Review for Jay Chafale

This resume shows potential but needs several improvements in structure, formatting, and clarity to maximize its impact. Since no specific job description is provided, I will focus on making it a strong general resume for software development/AI/ML roles.

#### **\*\*Major Issues:\*\***

- \* **\*\*Strange Characters:\*\*** The special characters (□, □, etc.) scattered throughout the resume are distracting and unprofessional. Remove them immediately.
- \* **\*\*Formatting Inconsistency:\*\*** Indentation, spacing, and bullet point styles are inconsistent. This makes the resume harder to read and looks sloppy.
- \* **\*\*Career Objective is Generic:\*\*** While the objective mentions relevant keywords, it lacks specificity and impact. Replace it with a concise and compelling summary showcasing key skills and career goals.
- \* **\*\*Projects & Experience Section Needs Improvement:\*\*** While the projects are good, the descriptions lack quantifiable results and impact. Use the STAR method (Situation, Task, Action, Result) to showcase achievements. Also, "Springboard Internship" needs more context (company name).
- \* **\*\*Certifications Section is Cluttered:\*\*** Too many certifications are listed, some very basic (e.g., "Java Fundamentals Learner"). Prioritize relevant certifications and group similar ones. Remove less impactful ones, especially introductory-level courses.
- \* **\*\*Contact Information Formatting:\*\*** The phone number and LinkedIn URL formatting is unusual. Use standard formatting.

#### **\*\*Suggested Improvements:\*\***

1. **\*\*Clean Up Special Characters:\*\*** Remove all the unusual characters.

## 2. **Consistent Formatting:**

- \* Use a single, professional font (e.g., Calibri, Arial, Times New Roman).
- \* Use consistent spacing (e.g., single space between lines within a section, double space between sections).
- \* Use consistent bullet points (e.g., simple circles or squares).
- \* Align dates consistently (right-aligned is recommended).
- \* Use bolding and italics sparingly but consistently for headings and emphasis.

## 3. **Replace Career Objective with a Summary/Profile:**

\* Example: "Highly motivated and results-oriented 3rd-year B.Tech Computer Science student specializing in AI/ML at Symbiosis Institute of Technology, Nagpur. Proven ability to develop data-driven solutions and scalable technologies, as demonstrated by [mention a key project accomplishment]. Seeking challenging software development/AI/ML roles where I can contribute to innovative projects and enhance my technical expertise."

## 4. **Enhance Projects & Experience Descriptions:** Quantify achievements and use the STAR method.

\* **Example (Credit Risk Analysis Project):** "Developed and implemented three machine learning models (Logistic Regression, Random Forest, XGBoost) to predict loan disbursement outcomes, resulting in a 15% improvement in prediction accuracy compared to the existing system. This involved extensive data preprocessing, feature engineering, and model validation using Python libraries like Pandas, Scikit-learn, and NumPy." Also, add the company name where you interned.

## 5. **Streamline Certifications Section:** Prioritize relevant certifications. Group similar ones.

\* **Example:**

\* **Cloud:** Google Cloud Computing Foundations

\* **Other:** Python Data Analytics Professional (Anup Kelkar's Python Academy - 80 hrs +

capstones), Red Hat System Administration I (RH124)

\* (Consider removing the Oracle Academy and ServiceNow CSA certifications unless directly relevant to the target roles.)

## 6. **Format Contact Information Correctly:**

\* **Example:**

\* Phone: +91-983-462-2772

\* LinkedIn: [linkedin.com/in/jay-chafale-038421212](https://www.linkedin.com/in/jay-chafale-038421212)

\* Email: [chafalejay@gmail.com](mailto:chafalejay@gmail.com)

## 7. **Section Order (Recommended):**

\* Summary/Profile

\* Education

\* Projects & Experience (or Experience & Projects if you gain more professional experience)

\* Skills (Categorized - Languages, Frameworks, Databases, Cloud, etc.)

\* Certifications (Most relevant ones)

\* Extracurricular & Leadership (Concise and relevant to the target roles)

\* Research Publications (Maintain this section's prominence due to its strength)

By implementing these changes, your resume will be significantly improved and more effectively communicate your skills and potential to employers. Remember to tailor your resume to each specific job description when applying for roles.