# Sample Resume Draft

[--------------------------- Vishal\_Vishwakarma\_Resume.pdf ---------------------------]

**Vishal Vishwakarma**  
 [vv273007@gmail.com](mailto:vv273007@gmail.com) | +91-8840956096

[github.com/vishal273007](https://github.com/yourusername) | [linkedin.com/vishal273007](https://linkedin.com/in/yourprofile) | Hyderabad, Telangana

**1. PROFESSIONAL SUMMARY**

Recent Computer Science graduate with a solid foundation in Java development. Comfortable working with Java, front-end technologies, and Oracle, with hands-on project experience. Eager to start a career as an entry-level Java Developer in a collaborative, learning-focused environment, and committed to building strong real-world skills.

**2. EDUCATION**

* B.Tech in Computer Science and Engineering, MMMT Gorakhpur — 6.61 CGPA | 2021 - 2024
* Diploma in Computer Science and Engineering, MMIT Maharajganj — 74.8% | 2017 - 2020

**3. SKILLS**  
*Languages*: Java (OOP concepts)  
*Front-End*: HTML, CSS, JavaScript  
*Back-End*: JDBC, Servlet, Spring Boot  
*Database: Oracle 19c*

*Tools & Platforms: Git, GitHub, VS Code, Eclipse, Linux CLI, NeoVim*

***ADDITIONAL SKILLS***

* ***Research***: Learning and debugging via tech forums and AI tools
* ***Troubleshooting***: Troubleshooting system, software setup, and configuration issues
* ***Technical Documentation***: Strong in reading and writing technical documentation

**4. PROJECTS [***1 major project, 1 minor project***]**

**To-Do List Console App |**[**GitHub**](https://github.com/yourusername/student-mgmt)

*Feb 2025 – Mar 2025 | Java, ArrayList*

* Built a menu-driven task management app using Java.
* Allowed users to add, view, delete, and mark tasks as complete.
* Implemented using ArrayList and basic Java concepts.

**Student Management System |**[**GitHub**](https://github.com/yourusername/student-mgmt)

*Planned | Java, Spring Boot, Thymeleaf, MySQL*

* Building a CRUD web app to manage student records
* Add the details up to 3 bullet points
* Use full stops only in long paragraphs. Using full stop is not recommended for bullet points.
* Tech stack: java, html, (3 to 6 max)

**5. ACHIEVEMENTS**

* Secured **76th Rank** in UPCET and **29th Rank** in MMMUT Engineering Admission
* Class Topper in **10th (80%)** and **12th (73%)** UP Board Exams

**6. INTERESTS (at bottom, 3 is enough)**

*•* Using AI tools *•* listening to tech podcasts *•* reading tech articles and non-fiction eBooks.

**==================================================================================**

***[PROJECTS*** *and* ***SKILLS*** *must be strong in the resume more than anything****]***

Max 8 sections are ok including header and avoid going beyond it. Optional section – Internship/training > certifications > languages.

**Soft Skills:** Problem-solving • Communication • Teamwork • Attention to detail • Adaptability - can be added in a resume as a fresher.

**Add CGPA** and % of b.tech and diploma as a fresher and remove only once experienced.

**Soft Skills:** Problem-solving • Communication • Attention to detail • Adaptability

**7. STRENGTHS (max 5/6)**

*• Quick Learner • Problem-Solving Ability • Tech Enthusi6ast • Self-Motivated Learner*

*(soft-skills as well) • Communication • problem-solving, learning ability, teamwork*

**Do not add Weaknesses in a Resume. Just memorize them and answer in the Interview.**

Interest and hobbies - for interview (curious about or like learning AND actively doing in free time): - astronomy, psychology, etc.

**WEAKNESSES** (For Interview only when asked, focus on how you are working to improve)  
*Perfectionism*: I sometimes focus too much on details, but I am learning to prioritize tasks and maintain a balance.

*Impatience with Slow Progress*: I tend to get impatient when progress is slow, but I am working on being more patient and understanding that quality work takes time.

*Public Speaking*: Speaking in front of large groups is not my strongest skill, but I am actively improving by practicing with small groups and taking online courses.

*Limited Work Experience*: As I am new to the professional world, it may take time to adjust, but I am eager to learn and quickly adapt to new environments.

*Networking Skills*: Building a professional network can be a challenge, but I am taking steps to improve by attending industry events and connecting with professionals on LinkedIn.