## **SUMMARY SECTION**

Q: Can you briefly walk me through your resume?

A: Sure! I'm an Information Technology undergraduate at MIT Anna University with a strong foundation in full-stack development, programming, and problem-solving. I've worked on several practical projects like an Expense Tracker, Student Enrollment System, and a Banking Simulator. I'm also active in leadership roles such as heading the Web Team of our tech club. I continuously learn and build efficient, user-centric solutions.

Q: What inspired you to become a developer/choose IT?

A: I've always been curious about how technology can solve real-world problems. Over time, learning programming and building applications gave me a creative outlet to bring ideas to life. The impact of software in everyday life is what drew me to IT.

Q: How do you ensure code quality?

A: I ensure clean and maintainable code through proper use of version control (Git), modular coding practices, consistent code reviews, and using tools like linters or formatters. I also document the logic and test the components extensively.

Q: How do you handle team collaboration?

A: I believe in clear communication and task division based on team members' strengths. I often take initiative to coordinate meetings, set deadlines, and use tools like GitHub and Google Sheets for tracking progress.

Q: How do you keep up with continuous learning?

A: I take online courses, participate in coding challenges, and contribute to projects that help me apply new concepts practically. I also follow tech forums and developer communities for latest trends and updates.