# [Your Name]

[Your Address]   
[City, State, ZIP Code]   
[Email Address] | [Phone Number] | [LinkedIn Profile] | [GitHub Profile]

## Objective

Aspiring [Position or Field, e.g., "Mathematics and Computing Enthusiast"] with a passion for innovation and problem-solving. Seeking opportunities to leverage my technical skills, collaborative experience, and academic achievements in a dynamic environment.

## Education

\*\*[Your College/University Name]\*\*   
B.Tech in Mathematics and Computing   
(Expected Year of Graduation: [Year])

\*\*[Your Senior Secondary School Name]\*\*   
Senior Secondary (12th), 91.6%   
Year of Completion: [Year]

\*\*[Your Secondary School Name]\*\*   
Secondary (10th), 92.5%   
Year of Completion: [Year]

## Technical Skills

- Proficient in implementing algorithms for autonomous bots

- Programming Languages: Scratch, C, Python, HTML, CSS

- Knowledge of basic control systems and robotics

## Projects

\*\*Mobile Autonomous Bot Development\*\*   
- Built a fully functional autonomous bot in a team of four members.   
- Gained experience in team collaboration, hardware integration, and system debugging.

\*\*Autonomous Bot with PID Implementation\*\*   
- Developed a mobile autonomous bot with manual PID implementation in a team of three.   
- Improved bot accuracy and performance through advanced control algorithms.

## Achievements

- \*\*State-Level Achievements:\*\*

- Achieved 3rd place in the \*\*State Mental Maths Quiz Competition\*\* (Class 10).

- Qualified for the state-level mental maths quiz three times (Classes 7, 8, and 9).

- \*\*Zonal Science Quiz:\*\* Secured 2nd position in the \*\*Zonal Science Quiz\*\* (Class 9).

- \*\*Internal Hackathon Qualification:\*\* Successfully qualified for the \*\*Internal Hackathon of Smart India Hackathon (SIH)\*\* with a team of six members.

## Extracurricular Activities

- Robotics Club Member: Actively participated in designing and building robots for competitions.

- Science and Mathematics Quizzes: Represented school at various state and zonal-level competitions.

- Sports Enthusiast: Engaged in recreational sports for team-building and fitness.

## Hobbies and Interests

- Coding and experimenting with new technologies

- Participating in competitions

- Robotics and automation

- Cubing

- Mathematics

## References

Available upon request.