JEEVANI GOWDA BS

Email: jeevanigowda04@gmail.com | Place: Bangalore | LinkedIn: jeevanigowda | Ph: +91-9980100285 |

PROFESSIONAL SUMMARY

An ambitious and dedicated Computer Science student with a passion for technology and innovation. Known for being a collaborative team player and an effective leader, always eager to learn and take on new challenges. Committed to personal and professional growth, with a strong interest in contributing to impactful projects in dynamic environments.

EDUCATION

Presidency University, Bangalore

Bachelor of Technology – Computer Science and Engineering | CGPA – 7.7/10 Graduation Year (2026)

Sri Chaitanya PU College, Bangalore

11-12th | PCMC- State Board | Percentage-82% Graduation Year(2022)

Nirmala Rani High School, Bangalore

LKG-10th | State Board | Percentage-79% Graduation Year(2020)

PROJECTS

- **Restaurant Rating App (Mini Project JAVA):** Designed and developed the UI for a restaurant rating mobile app, focusing on wireframes, color schemes, and icons. Built interactive elements such as rating stars, search filters, and navigation components to ensure a smooth and user-friendly experience.
- App-based Market Access Solution: Developed a Raspberry Pi-powered food delivery platform tailored for micro and small enterprises. Implemented features such as vendor onboarding, order management, secure payment processing, and real-time delivery tracking to enhance local market accessibility and streamline business operations.
- Military Defense Drone with Night Vision and Thermal Imaging: Built an autonomous drone using Arduino, KK2.1 Flight Controller, and sensors for real-time night surveillance. Integrated thermal/night vision cameras and machine learning for threat detection, achieving stable flight and modular upgradability.

SKILLS

- Development Tools: MySQL, Git, GitHub, VS Code, Eclipse IDE
- Programming Languages: SQL, HTML, CSS, Core Java, Basic Python
- Database: SQL Plus
- Soft Skills: Teamwork, Communication, Problem Solving, Collabrative

CERTIFICATION

- Web Dev Udemy April 2025
- Data Visualization Techniques Infosys April 2025
- Beginner Java Codeshef April 2024
- MySQL SimplyLearn March 2024