

VEERESH R G

Kalaburgi,karnataka +91-7795381438 | veereshgadavanti@gmail.com

Computer Science student at GITAM University, Bangalore, with knowledge in Java, Machine Learning, SQL, and Cloud Computing. Passionate about learning and experienced in virtual internships, eager to contribute to problem-solving in team environments.

EDUCATION:

Program	Institute	%/CGPA	Year
B.tech, Computer Science	GITAM Deemed University Bengaluru	7.65/10	2025
XII, State Board	Shri Guru INDP PU College,kalaburgi	94.66%	2021
X, CBSE	Morarji Desai Residential School Tadkal,kalaburgi	95.68%	2019

SUMMER INTERNSHIP:

Java Programming: (Feb-Mar 2024)

- Provider: Internpe
- Gained hands-on experience in core Java programming by developing and testing applications. Worked on object-oriented concepts, exception handling, file operations, and basic database connectivity, strengthening problem-solving and coding skills.

PROJECTS:

completed: **Ai-driven Price Prediction for Cattle Markets**

Developed a comprehensive platform to predict cattle market prices with high accuracy.Implemented Random Forest algorithm for price prediction and integrated Convolutional Neural Networks (CNN) for cattle feature identification from images. The system helps farmers and traders make data-driven decisions for livestock valuation

completed: **VirtualNexus-VR Based Learning Platform**

Designed a VR-based platform to support medical students in learning anatomy when cadavers are unavailable. Integrated Virtual Reality with haptic technology to provide real-world sensations and immersive experiences. The system enhances medical education by simulating practical training environments

SKILLS:

- **Technical:** Java, SQL, AI, Python,
- **Tools:** Figma, MS Office, Excel, power BI
- **Soft Skills:** Problem-Solving, Leadership, Communication skills, Time Management, Adaptability
- **Languages:** English, Kannada, Hindi

CERTIFICATES:

- **Data Analysis Process Automation (Virtual):** Developed automated ETL workflows for data collection, transformation, and reporting using Python and SQL. Streamlined data pipelines, built reusable scripts, and leveraged Excel for visualization, enhancing accuracy and efficiency in analytics processes

EXTRA-CURRICULA ACTIVITIES:

- cricket, singing, chess, traveling, cooking

DECLARATION:

I hereby declare that the information above is correct to the best of my knowledge.

