

TWISHA G

+91-7975649619 | twishatanvi@gmail.com | Bengaluru, Karnataka-560096 | linkedin.com/in/twisha-g-7a7956304 | github.com/twisha2024

PROFESSIONAL SUMMARY

Motivated third-year student pursuing a degree in Artificial Intelligence and Machine Learning with a solid foundation in programming, web development, and database management. Eager to apply academic knowledge to practical projects and gain industry experience. Quick learner with problem-solving skills and a strong interest in emerging technologies.

EDUCATION

B.E. Artificial Intelligence & Machine Learning | BNM Institute of Technology | 2023 – Present | CGPA: 9.16/10

TECHNICAL SKILLS

Programming: Python, Java

Web Technologies: HTML, CSS, JavaScript

Databases: MySQL, MongoDB

Development: Web Development, Front-End & Back-End Basics.

KEY PROJECTS

Pet Adoption System – Built a web platform using HTML, CSS, JavaScript, PHP, and MySQL where users can view, adopt, and list animals for sale.

Fraud Detection System – Designed an anomaly detection model using SQL and ML (Isolation Forest, K-Means) to identify suspicious financial transactions.

Medical Image Analysis Platform – Created a cloud-based tool using AWS S3, TensorFlow, and Streamlit to analyze X-rays and MRIs with AI.

WORKSHOPS AND SEMINARS ATTENDED:

Participated in hackathons at Acharya Institute (2025) and RV Institute (2025), and attended the NASSCOM Conference on Emerging Technologies (2025). Actively seeking opportunities to participate in upcoming hackathons and technology events to further enhance skills, industry exposure, and collaborative experience.

HOBBIES AND INTERESTS:

Dancing, Reading, Learning new languages.