Manjunatha Laxmana

✓ dhandaragimanju1569@gmail.com

Github

in Linkedin

+91-7411231569

Machine Learning and Data Analytics enthusiast with practical experience in Python, SQL, and Tableau. Skilled in data analysis, visualization, and building predictive models. Committed to solving real-world problems through data-driven insights and continuous learning.

SKILLS

Programming Languages: Python, C, R

Tools and Platforms: VS Code, Jupyter Notebook, Tableau

Soft Skills: Problem Solving, Team Collaboration, Adaptability, Critical Thinking

EDUCATION

Dayananda Sagar College Of Engineering

June 2026

Bachelor of Engineering in AIML (VTU)

Current GPA: 8.7

EXPERIENCE

Associate Artificial Intelligence Intern | NUEVERA INFOTECH PVT LTD | July-September, 2024

Developed responsive web pages using **HTML**, **CSS**, and **JavaScript**, focusing on clean and consistent layouts to enhance user experience. Ensured visual consistency across various browsers and devices while optimizing frontend performance and responsiveness.

Sports Analytics Intern | Infosys Springboard x Collearn

January–March, 2025

Analyzed sports performance data using **Excel and Tableau** to identify key metrics and performance trends. Created interactive dashboards and visual reports that provided actionable insights, supporting strategic decisions for teams and players.

Projects

Tableau Dashboard: IPL Performance Analysis | (Tableau)

- Created an interactive Tableau dashboard leveraging IPL matches and ball-by-ball datasets to uncover insights into player performance, team strategies, and match outcomes
- Designed interactive dashboards with filters and calculation fields for seasonal analysis, optimized for large datasets to ensure usability and actionable sports insights.

Indian Heritage and Culture Website | (HTML, CSS, JavaScript)

- Developed an interactive single-page web application that showcases the diverse culture, traditions, cuisine, festivals, and sports of all Indian states with a clean, responsive layout.
- Implemented dynamic content loading to reduce page reloads and enhance performance, and integrated interactive elements like image galleries, videos, and animations to enrich user experience and showcase regional diversity.

AI-Powered Contactless Face Recognition | (Python, Arduino, IoT, CV)

- Developed an AI-powered IoT system with face recognition for secure and contactless access control
- Integrated IoT gateways, IR sensors, and LED indicators for real-time access and visual feedback and improved face recognition algorithms for better accuracy and performance

Certificates

Google Cloud Career Launchpad Program

Link

Google Cloud — Issued: [June, 2025] – Credential ID: [U80XIDET]

ServiceNow Certified Application Developer

Link

ServiceNow — Issued: [June, 2025] — Credential ID: [27168299]

ServiceNow Certified System Administrator

Link

ServiceNow — Issued: [May, 2025] — Credential ID: [27143220]