

SANDEEP G L

MCA Graduate | Entry-Level Software Developer & Data Analyst

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SUMMARY

MCA graduate with a strong foundation in software development and data analysis. Experienced in Python, Django, SQL, and machine learning through academic projects and industry internship work, including a cardiac risk prediction system. A quick learner and team player, eager to contribute to real-world applications and grow in a professional environment.

KEY ACHIEVEMENTS

- Built and deployed a cardiac risk prediction system using Python and machine learning to assess heart disease risk.
- Conducted data preprocessing, model training, and evaluation using Pandas, NumPy, and Scikit-learn to enhance prediction accuracy.
- Integrated the trained model into a Django-based web application to support real-time user input, prediction, and analysis.

SKILLS

Languages — Python, Java, HTML, CSS, JavaScript

Frameworks — Django, scikit-learn, Bootstrap

Database Management — MySQL, MongoDB, SQLite

LANGUAGES

- English
- Kannada
- Hindi

EXPERIENCE

Machine Learning Intern

IVIS Labs Pvt. Ltd.

05/2025 – 08/2025 | Mysore

- Worked on a predictive analytics solution involving data preprocessing, model training, and performance evaluation.
- Gained hands-on experience with Python, machine learning algorithms, and data visualization techniques.

EDUCATION

Master of Computer Applications (MCA)

Maharaja Institute of Technology

02/2024 – 12/2025 | Mysore

CERTIFICATES

Google Cloud Computing.

— NPTEL.
Java Programming with Mini Project — Ethnotech Academic Solutions.

Workshop Completion Certificate. — IVIS Labs Pvt. Ltd.

Internship and Project Completion Certificate. — IVIS Labs Pvt. Ltd.

PROJECTS

Car Management System.

A software platform designed for buying and selling vehicles

- Developed an online platform for buying and selling vehicles, allowing users to list, browse, and purchase cars while enabling sellers to manage inventory efficiently.

Proactive Cardiac Risk Prediction System Using Machine Learning.

- Implemented a heart disease risk prediction system using Gradient Boosting and Logistic Regression algorithms.
- Developed a Django-based web application enabling patients to enter health data, doctors to review reports, and administrators to manage users.