KRISHNA KUMAR T

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Career Objective:

Passionate and quick-learning computer science graduate seeking an internship/entry-level role to leverage my skills in software development and data analysis. Committed to delivering quality solutions and enhancing my expertise in programming and problem-solving in a collaborative environment

Education:

B.Tech in Artificial Intelligence and Data Science – CGPA: 8.5

Sri Shakthi Institute of Engineering and Technology, Coimbatore (2025)

10th - Baliah Marthandam Matric Hr Sec School, Avaraikulam, Tirunelveli (Computer Science)

Score: 90.033%

12th - Baliah Marthandam Matric Hr Sec School, Avaraikulam, Tirunelveli

Score: 85%

Skills:

Programming : Java, Python, SQL, JavaScript, React, HTML, CSS, Database Management, REST API, UI/UX.

Tools/Frameworks: Flask, NumPy, Pandas, TensorFlow, MongoDB, MySQL.

Databases & Cloud: AWS / Azure / GCP (Basics).

Soft Skills : Teamwork, Problem-Solving, Communication, Designing.

Projects:

1. Cancer Detection Using CNN | Python, TensorFlow

- Built CNN models to detect brain, skin, and breast cancer from medical images.
- · Implemented preprocessing and deep learning for accurate predictions.

2.Carly | MERN stack

- Developed a full-stack web application to manage doctor appointments and patient data.
- Implemented secure authentication and JWT-based user management.
- Created real-time appointment booking and admin panel for doctor and patient management

Certifications:

1. Python for Data Science – Coursera 2. Mag

Machine Learning Basics – Kaggle

3.JAVA - Internz learn

Full Stack – FreeCodeCamp.

Extra-Curriculur Activities:

- Gold Medalist Divisional Level Badminton Tournament
- State-Level Participant Taekwondo Tournament
- First Place Truth in Pixel Competition(based on writing prompt)
- o First Place Detective Coding(Solve problem to get hint)

Languages:

1.English

2.Tamil