

DHARANEESH CKV

+91 9790204227 ◇ 44 dhanalakshmi nagar, New siddhapudur, Coimbatore - 641044

Dharaneesh7001@gmail.com ◇ [linkedin/Dharaneesh C K V](https://www.linkedin.com/in/Dharaneesh%20C%20K%20V/) ◇

OBJECTIVE

As a final year student deeply passionate about machine learning and artificial intelligence, I am actively seeking internship opportunities to enhance my skills and contribute to cutting-edge projects in the field. I am eager to apply my knowledge to real-world challenges. Additionally, I have experience with deep learning framework like TensorFlow, as well as proficiency in data preprocessing and analysis. I am highly motivated, adaptable, and committed to continuous learning. I am excited about the possibility of joining a team where I can collaborate, learn, and make meaningful contributions to the advancement of AI technology.

EDUCATION

Schooling, GD NAIDU Metric hr sec School	2006 - 2021
Bachelor of Information Technology, PSG College of Technology	2021 - 2025

SKILLS

Technical Skills	C++,JAVA,HTML,CSS,Python,React,Javascript
Soft Skills	Adaptability,Time Management,Problem Solving,Client Management,Teamwork

EXPERIENCE

Intern	June 2023 - Dec 2024
Samsung Prism	
<ul style="list-style-type: none">Multi KWS using RNN.Built RNN based architectures like LSTM, GRU, Bi-RNN, CRNN, etc.,CRNN achieved accuracy of around 88	

PROJECTS

Live Review System. It is an innovative platform designed to facilitate real-time feedback and evaluation processes across various contexts. Whether used in educational settings, professional environments, or entertainment industries, this system enables participants to provide immediate reviews, ratings, and comments on live events, performances, presentations, or products.

Intrusion Detection for Mobile Security. It employs machine learning techniques to enhance the security of mobile devices against unauthorized access and malicious activities. By leveraging advanced algorithms and pattern recognition, this system continuously monitors the behavior of mobile applications and network traffic to detect potential intrusions or security breaches in real-time..

E - Railway Management System. It stores and organizes vast amounts of data related to passengers, trains, stations, schedules, and resources. It employs an Entity-Relationship (E-R) model to establish relationships between different entities, ensuring seamless integration and data consistency.

EXTRA-CURRICULAR ACTIVITIES

Participating in volunteer initiatives and enjoy engaging in chess matches in spare time.

LEADERSHIP

As the class representative of my peers,I've been deeply engaged in leading discussions and collaborating with fellow representatives and peers to ensure a vibrant community experience.