

RAMESH K N

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CAREER OBJECTIVE

Motivated and adaptable AI&ML undergraduate and software engineer aspirant with strong skills in Python, Java, and machine learning. Passionate about building AI-driven solutions for real-world problems. Eager to contribute technical and analytical skills in a growth-focused organization.

EDUCATIONAL QUALIFICATION

- **Bachelor of Engineering – Artificial Intelligence and Machine Learning**
CMR Institute of Technology, AECS Layout, Bengaluru
CGPA: 8.34, 2026
- **Pre-University Course - Science (PCMC)**
Sri Maruthi PU College, Hoskote, Bengaluru Rural
94.66%, 2022
- **SSLC**
KK English High School, Varthur, Bengaluru
90.72%, 2020

TECHNICAL SKILLS

- **Programming Languages:** C, Java, Python
- **Web Technologies:** HTML, CSS, JavaScript
- **Frameworks:** Django
- **Databases:** MySQL, SQLite, MongoDB
- **Operating Systems:** Windows
- **Development Tools:** Visual Studio Code, Jupyter Notebook, Eclipse
- **Software & Analytics:** Tableau, Microsoft Power BI
- **Version Control:** Git, GitHub
- **Machine Learning:** NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn

PROJECTS

Face Recognition Based Attendance System

- **Description:** The Smart AI-Based Attendance System is designed to automate and streamline the process of marking attendance by leveraging real-time data and machine learning. This project implements an AI-based attendance system that uses real-time face recognition to automate the process of logging attendance. It captures facial features and matches them against stored data to ensure accurate and contactless logging. The system eliminates the chances of proxy attendance and reduces human error. It is built using Python, OpenCV, the Face Recognition library (Dlib/FaceNet), and Tkinter for the interface. SQL is used to store attendance records efficiently. The solution is scalable and suitable for institutions and offices seeking a hygienic, automated attendance method.
- **Tech Stack:** Python, OpenCV, Face Recognition Library (Dlib/FaceNet), SQL, Tkinter.

Smart AI Based Solution for Traffic Management on Routes with Heavy Traffic

- **Description:** The Smart AI-Based Solution for Traffic Management is designed to alleviate congestion on high-traffic routes by leveraging real-time data and machine learning. This project offers an intelligent traffic management system to control congestion on heavily used routes. By using real-time traffic data and machine learning, it adjusts signal timings and recommends alternate paths to drivers. The system improves traffic flow and ensures emergency vehicles are given priority. Built using Python, SQLite, and Django, it features a responsive web interface for monitoring and control. The model helps reduce delays, fuel usage, and road stress. It is designed to support smart city infrastructure and scalable urban traffic planning.
- **Tech Stack:** Python, SQL Lite, Django.

INTERNSHIP EXPERIENCE

Android App Development using Generative AI Intern

MindMatrix.io | Online

Feb 2026 – May 2026

- Successfully completed an internship focused on Android App Development using Generative AI.
- Designed and developed “Grama-Urja”, a community-powered Android application for real-time rural power monitoring and irrigation assistance.
- Built the application using Kotlin, Jetpack Compose, Firebase Realtime Database, Firestore, and MVVM architecture.
- Integrated Gemini AI for crop-specific irrigation pump advisory and power outage prediction features.
- Implemented Firebase Cloud Messaging (FCM) for real-time power status notifications across transformer zones.
- Developed analytics dashboards using MPAndroidChart and enabled offline caching using Room Database.
- Worked with Android Studio, Google AI Studio, Firebase services, and modern Android development workflows.
- Achieved an “Excellent” performance rating based on participation, task completion, and project engagement.

CO-CURRICULAR AND EXTRA-CURRICULAR ACTIVITIES

Online Courses and Certifications

- Certified in “Oracle Cloud Infrastructure 2025 Certified Generative AI Professional” from Oracle.
- Certified in “Talent Next Wipro DataScience” from Wipro.
- Certified in “Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate” from Oracle.

Hackathons/Competitions

- Participated in “Full Stack Fiesta: Innovate, Build, Deploy” hackathon organized by CMR Institute of Technology.
- Participated in “GEN AI HackFest 2025”, organised by HappyFox Pvt. Ltd. at CMR Institute of Technology.

Research Publication

- Co-authored the research paper titled “AI Copilot for Electric Vehicle Battery Health Prediction and Management” focused on EV battery analytics, SOC/SOH prediction, telemetry monitoring, and AI-driven trip planning.

Patents

- Filed a patent titled “AI-Powered Intelligent Pet Health Monitoring and Behavioral Anomaly Detection System”.
- Filed a patent titled “A Position Sensor-Based System and Method for Real-Time Mouse Pointer Tracking”.

Seminars and Workshops

- Completed a short-term training program on “Artificial Intelligence Base User Interface (UI) and User Experience (UX) for Product Design” organized by the Centre of Excellence in Intelligent Human Computer Interaction.
- Attended a workshop on “AI&ML Symposium” organized by the Aeronautical Society of India and ISRO Bengaluru, 2022.

Technical Clubs

- Design Team Member of Cybernauts, club of the Department of Artificial Intelligence and Machine Learning.

AWARDS AND ACHIEVEMENTS

- Secured 1st Place in Volleyball tournament in Intra-School Competition, organized by KK English High School, Bengaluru (2020).
- Secured 2nd Place in Cricket tournament in Intra-School Competition, organized by KK English High School, Bengaluru (2020).
- Secured 1st Place in Debate competition in Intra-School Competition, organized by KK English High School, Bengaluru (2020).

PERSONAL DETAILS

Date of Birth	: 04/05/2004
Gender	: Male
Nationality	: Indian
Linguistic Competencies	: English (Bilingual), Kannada (Native), Hindi (Fluent), Telugu (Conversational).
Hobbies	: Trekking, Traveling, Moto Exploration, Watching Movies and Series, Gaming.