

DADAPEER

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Summary

Enthusiastic BCA undergraduate with strong practical experience in Machine Learning, Python, SQL, Flask, Supabase, and web technologies. Completed an AI Machine Learning internship with hands-on exposure to data preprocessing, model workflows, and AI-driven solutions. Built AI-based systems, and IoT projects, including AEGISAI-Autonomous Defence and Self-Healing System and an RFID-based Smart Gas Leakage Detection System. Strong foundation in Data Structures, DBMS, and problem-solving, seeking an entry-level AI/ML Engineer, Data Analyst, or Full Stack Developer.

Education

Bachelor of Computer Applications

National Degree College, Karnataka —

Aug 2023 – May 2026

CGPA: 9.7 / 10.0

Pre-University Course

The National Pre-University College, Bagepalli, Karnataka State Board —

May 2021 – Apr 2023

Percentage: 92.5%

Experience

AI & ML Intern (Aqmenz Automation Pvt. Ltd.)

Apr 2026 – May 2026

- Worked on machine learning workflows involving data preprocessing, visualization, and automation-based monitoring concepts.
- Assisted in implementing ML models, backend testing workflows, and dashboard-oriented monitoring solutions using Python libraries.
- Gained practical exposure to Scikit-learn, Pandas, Matplotlib, Streamlit, and real-time system analysis concepts.

Technical Skills

Programming Languages:	Python, Java, C
Web Technologies:	HTML, CSS, JavaScript, Flask
Libraries / Frameworks:	Pandas, NumPy, Matplotlib, Scikit-learn
Development Tools:	Git, GitHub, VS Code, Jupyter, Netlify
Databases:	MySQL, Supabase
Hardware / IoT:	Arduino, Microcontroller Systems
AI Tools:	ChatGPT, Gemini, Claude
Core Concepts:	Data Structures, Algorithms, DBMS

Projects

- **AEGISAI – Autonomous Defence and Self-Healing System (Python + FastAPI + ML)** [Link](#)
 - Developed a real-time system for monitoring CPU, memory, and running processes.
 - Applied Isolation Forest algorithm to detect abnormal system behavior.
 - Automated process control to improve system performance and stability.
 - Built a dashboard for real-time monitoring, alerts, and process management.
- **RFID-Based Smart Gas Leakage Detection System — Microcontroller + IoT** [Link](#)
 - Developed a real-time gas leakage detection system using Arduino and MQ gas sensor.
 - Implemented RFID-based secure access for authorized gas valve operation.
 - Automated gas valve control using a servo motor for improved safety.
 - Integrated buzzer and LCD alerts for instant gas leakage notifications.

Certifications

- **Innovative Design Thinking** – IoT fundamentals, problem identification, prototyping, and innovative solution design
- **Machine Learning** – Data wrangling, visualization, and predictive modeling
- **Coollest Project** – Arduino-based smoke detector
- **Advanced Excel & Power BI** – Data analytics and dashboards

Achievements

- Student Coordinator for PPT Competition in BCA Fest; leadership and teamwork.
- Awarded for securing highest marks in BCA 2nd year Degree Examination (2024–2025) under Bangalore North University.