Sebinmon V R

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Profile

Experienced in designing and deploying end-to-end AI/ML solutions with expertise in Python, Flask, OpenAI. Proven leadership in managing cross-functional teams and overseeing AI initiatives and technical proposal development. Skilled in aligning technical strategies with business objectives, ensuring high-impact, data-driven outcomes.

Employment History

Team Lead, Hamdaz Technologies

Jan 2025 - Present — Kozhikode

- Leading AI and proposal engineering teams to deliver intelligent solutions and high-quality technical proposals.
- Managing end-to-end AI project development and coordinating with stakeholders for proposal submissions.
- Mentoring team members, streamlining workflows, and aligning technical outputs with business goals.

AI Engineer, Hamdaz Technologies

Jan 2025 – Present — Kozhikode

- Developed and deployed AI/ML models for real-world business applications, including automation and decision-support systems.
- Collaborated with cross-functional teams to integrate AI solutions into internal tools and client platforms.
- Contributed to AI strategy development and proof-of-concept projects aligned with organizational goals.

Education

B.Tech, Artificial Intelligence And Data Science Engineering

2020 - 2024

APJ Abdul Kalam Technological University

Internships

Administrative Coordinator, EazyCare Business Solutions

Nov 2024 – Jan 2025 — Kozhikode

Projects

Nexus.ai Oct 2023 – May 2024

An AI-driven answer sheet evaluation system revolutionizing grading in education. By automating the assessment process, Nexus saves educators time and delivers accurate feedback to enhance student learning outcomes.

Medbot.ai Apr 2023 – Jun 2023

An AI-powered Telegram bot that facilitates nutrition analysis from food images, medication reminders, and symptom-based disease prediction, enhancing holistic health management.

Publications

LatteOne Jul 2023 – Present

https://pypi.org/project/latteOne/

A Python library designed for regression modeling, encompassing linear regression, logistic regression, and decision tree algorithms and matrix operations.

Elytra Aug 2023 – Present

https://pypi.org/project/Elytra/

A Python library designed to enhance performance in complex image tasks, specifically focused on feed-forward neural networks and Convolutional Neural Networks (CNNs).

Skills

- Artificial Intelligence
- Machine Learning
- Data Science

- Python
- Deep Learning
- DBMS

Languages

English, Hindi, Malayalam