

Dinesh A

AI/ML Intern and Web developer

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PROFILE

Versatile Full Stack Developer with strong expertise in front-end engineering and UI/UX design, combined with solid backend and systems knowledge. Proficient in HTML, CSS, JavaScript, React, Node.js, Express.js, and MongoDB, with additional experience in Python, C++, Machine Learning, and Prompt Engineering. Skilled at building responsive, scalable, and performance-driven web applications that deliver seamless user experiences.

PROFESSIONAL EXPERIENCE

Full-Stack Developer

12/2025 – Present
Mangalore

Cardio Nerve

Results-driven Full Stack Developer experienced in end-to-end application development, including UI/UX implementation, server-side logic, API development, and database management. Skilled in handling authentication flows, optimizing application performance, and deploying secure, production-ready systems. Adept at bridging frontend interactions with robust backend architecture.

EDUCATION

B.Tech Computer Science (AI/ML)

08/2025 – Present
Mangalore, Karnataka

NxtWave Institute of Advanced Teachnology(NIAT)

SKILLS

AI/ML Skills

Python, C++, C, Machine Learning, K-means Clustering, Prompt Engineering, NLP (Basics), OCR.

Web Skills

HTML, CSS, Tailwind CSS, React framework, Node.js, Express.js, Javascript, Mongo DB, SQL.

PROJECTS

Cardio Nerve

CardioNerve is an AI-driven cardiovascular monitoring system that utilizes real-time PPG (photoplethysmography) signals to continuously track heart rate, heart rate variability (HRV), and autonomic balance. The platform integrates baseline deviation analysis and multimodal signal processing to generate a predictive AI Cardiac Risk Score, enabling early detection of physiological stress and potential cardiac events. The dashboard presents risk stratification, longitudinal HR/HRV trends, and recovery metrics to support preventive, data-driven clinical decision-making.

Drug Secure

An ML based system to triage the drugs present in ayurveda

Developed a pattern-recognition system for an Electronic Tongue (E-Tongue) to standardize Ayurvedic drug quality by generating multidimensional chemical fingerprints using a multi-sensor electrochemical array. The system captures electrical response patterns from herbal formulations and applies signal processing and machine learning models (e.g., PCA/SVM) to classify authentic vs. adulterated samples and assess batch consistency. Designed as a rapid, objective alternative to conventional laboratory methods, the solution supports quality control efforts aligned with guidelines from the Ministry of AYUSH and the WHO for herbal medicine standardization.