Dhashnamoorthy V

Tamil Nadu, India | dhashnamoorthyv@gmail.com | Portfolio | Github | Linkedin

Objective

A passionate AI Web Developer aiming to build intelligent, responsive applications. Eager to gain real-world experience and apply prompt engineering skills to solve industry problems. Adept at fast learning, adaptive thinking, and efficient problem solving.

Technical Skills

- Languages: Python, JavaScript, HTML5, CSS3
- Frameworks/Tools: React.js, Flask, Node.js, TailwindCSS, Firebase, Stackblitz, Bolt, V0.dev
- AI/ML Tools: OpenAI API, ChatGPT, Pandas, Scikit-Learn, TensorFlow
- Others: REST APIs, GitHub, Lovable AI, Responsive Design, Version Control

Projects

- AI Chatbot Web App Chatbot using OpenAI API, Flask backend, and React frontend. GitHub | Live Demo
- Fake News Detection AI web app with NLP and ML. Built using React, Python, and Firebase. GitHub | Live Demo
- Credit Card Fraud Detection ML fraud detection system using Flask and frontend UI. GitHub | Live Demo

Education

B.Tech in Artificial Intelligence and Data Science - 2026, CK College Of Engineering & Technology, Cuddalore

CGPA: 8.23

Relevant Skills: Data Analysis, Machine Learning, Prompt Engineering, Full Stack Web Development

Higher Secondary (A-Group), 2022

Mangalam Matric Higher Secondary School, Bhuvanagiri

Certifications

- AI for Everyone Coursera (Andrew Ng)
- Complete Web Developer in 2024 Udemy
- TensorFlow Developer Certificate TensorFlow.org
- Flask and React Web Apps freeCodeCamp

Achievements & Hackathons

- 2nd Place Internal Hackathon: Credit Card Fraud Detection using AI
- Participant 24-hr Hackathon: Fake News Detector (Python, React, AI)
- Led both teams using open-source tools and built efficient solutions under time constraints

Extras

- Fluent in Tamil and English
- Open-source contributorStrong communicator and team player
- Logical thinker and problem solver
 AI enthusiast, exploring tech one real-world project at a time