Keerthivasan S V

Coimbatore, India — +91 9488627508 — keerthivasansv2006@outlook.com — LinkedIn: Keerthivasan (Keerthivasan S V) Venkitajalam — GitHub: Keerthivasan-Venkitajalam

Education

B.Tech in Computer Science and Engineering (Artificial Intelligence)

CGPA: 7.67

Amrita School of AI, Amrita Vishwa Vidyapeetham, Coimbatore

High School Diploma

2023 - Present SSLC: 91.4%, HSC: 84.8%

Jawahar Higher Secondary School [CBSE], Neyveli

2012 - 2023

Work Experience

Artsy Technologies Pvt Ltd

Jul 2024 - Aug 2024

Web Developer Intern

- Developed responsive card components and hero sections for dynamic content, improving visual appeal and engagement by 25%.
- Worked on the overall website layout, aligning design with brand guidelines and tried to increase user retention and accessibility.
- Created reusable design components for a gallery feature, streamlining frontend development workflows by 20%.

Dyne Research

May 2024 - Sep 2024

AI Intern, Web Designer, 3D Modeling Intern

- Improved crop yield prediction accuracy by 12% using fine-tuned machine learning models in Python and TensorFlow on real-world agricultural data.
- Designed 10+ reusable 3D assets in Blender, reducing design cycles by 20% for game development projects.
- Enhanced website responsiveness by 40%, reducing load times by 1.5 seconds and ensuring consistent user experience across devices.

Projects

AI Caller

- Designed an interactive automation of schedule, reschedule and cancel of appointments through AI voice enabled realtime call using twillio, GPT 3.5 and ollama.
- Temporary JSON integration; planned EPIC integration for scalability and adapted responses for natural, human-like conversations.

Pragati 2024 FE

- Worked as a Front developer for ASB tech fest and worked on Frontend based on NextJS and Tailwind CSS.
- Created a responsive Animations and Futuristic cards for showcasing agenda and events, increasing the overall aesthetic by 25%.

School Website GitHub

- Designed interactive event calendar and modular faculty profile sections, improving information accessibility by 50%.
- Created a responsive hero section and cards for showcasing school events, increasing engagement by 30%.

Skin Cancer Detection Using AI

GitHub — Docker Hub

- Developed a CNN-based tool achieving 92% accuracy on a dataset of 25,000 labeled images for early skin cancer detection.
- Deployed the solution on Docker, ensuring scalability and reducing setup time by 70%.

Remotif.ai GitHub — Devfolio — YouTube

- Built an IoT-based system to monitor vital signs in real time, achieving 90% accuracy in predictions.
- Integrated ML models for a health chatbot, reducing response times by 20%.

Achievements

SpinSci Annual AI Hackathon 2025 Winner - Grand prize 100K

Quickly adapted the approach, leveraging SpinSci's Patient Notify framework to build a tailored solution which is AI Caller EvoLUMIN ACM 2024 Grand Finale Shortlisting

Shortlisted for Remote Health Care Monitoring System using IoT devices.

Top 125 Ideas in ThingQbator Cohort 7

Selected for HealthyHer (health/wellness app) and ResQLink (emergency response system).

Google Solutions Challenge 2023

Link

Regional bootcamp shortlisting for enhancing flight efficiency and sustainability.

Technical Skills

Programming: HTML, CSS, JavaScript, Python, Java, C++, C
Frameworks: ReactJS, NextJS, Node.js, PyTorch, TensorFlow, Flutter

Technologies: Firebase, Google Cloud, AWS, MongoDB, Figma, Blender, Docker, Git

Other: DSA, Machine Learning, Computer Networks

Certificates

Microsoft Certified: Azure AI Engineer Associate

Nov 2024

Foundations of Cybersecurity

Jan 2024

Link

Club Responsibilities

Technical Team Member — IETE AmritaNov 2024 - PresentIoRT Trainee — Intel IoT ClubSep 2024 - PresentContent Writer — Intel IoT ClubJul 2024 - PresentTechnical Team Member — Amrita Center for EntrepreneurshipMar 2024 - Present