# PRITHIVIRAAJ S



in <u>www.linkedin.com/in/prithviraaj04</u>



prithiviraaj12102004@gmail.com



https://github.com/Prithiviraaj-1210



https://leetcode.com/u/prithivira <u>aj12102</u>004/





Sivaganga, Tamilnadu

## STRENGTH

- Communication
- Time Management
- Self Motivated
- Problem solving
- Adaptability
- Fast learner
- Ability to work in teams

## CERTIFICATIONS

- Session 5: Mini Projects (Infosys Springboard)
- Regression and Classification (Stanford | Cousera)
- ChatGPT for Everyone (GUVI)
- ChatGPT for coders (Great Learning)
- Generative Al (GUVI)
- Social networks (NPTEL)
- Oracle SQL (Great Learning)

## **INTERESTS**

- Front end development
- Full stack development
- UI / UX
- Prompt Engineering

# LANGUAGES KNOWN

- ENGLISH
- TAMIL

## CAREER OBJECTIVE

Passionate software developer with hands-on experience in full stack development, UI/UX design, and prompt engineering. Skilled in Java, C, HTML, CSS, JavaScript and React, with a focus on building user-centric, innovative solutions using modern technologies.

## **EXPERIENCE**

#### INTERNSHIP

Sammegh Technologies



**12/2023 - 01/2024** 



Bangalore

Completed internship training in MERN stack development - Worked on basics of HTML, CSS and JavaScript.

#### INTERNSHIP

Oasis Infobyte



m 04/2025 - 05/2025



Remote

Completed an online internship in web development - Worked on HTML, CSS, JavaScript, and responsive UI design through task-based learning.

#### TECHNICAL SKILLS

- [ava
- (
- Python
- HTML /CSS / JavaScript
- MySQL
- UI/UX | FIGMA
- Prompt Engineering

# **PARTICIPATIONS**

- Participated in 2-day workshop for "AI for Image Processing," Computer vision and Robotics" in TCE, Madurai (March 2024).
- Participated in "Wonders of AI", a 24H-hackathon in Kalasalingam University, Virudhunagar (March 2024).
- Participated in "HACKATHON-2K24" hackathon in K.L.N, Madurai (April 2024).
- Participated in **GALACTIC PROBLEM SOLVER** from NASA space apps (october 2024).

#### **EDUCATION**

## B.E. in Computer Science and **Engineering**

**CGPA - 7.83** upto 5th sem

Velammal College of Engineering and Technology

Madurai | 2022 - 2026

#### HSC

Velammal Vidyalaya 84 % Viraganoor Madurai | 2021 - 2022

SSLC

Paavai vidhyashram 82.2 % Namakkal | 2019 - 2020

## **PUBLICATIONS**

- Presented paper titled "Deep **Convolutional Neural** Network for plant disease analysis" in international conference TESS 2023, Malaysia. (By HINDUSTAN *institute*)
- Presented paper titled "Prediction of foot ulcer in diabetic patients using machine learning techniques" in international conference ICETSET 2023, India.
- Presented paper titled "EXPLORATORY DATA ANALYSIS OF IRRIGATION MANAGEMENT IN **MADURAI**" in the International Conference ICIDDM 2K25), India (By SRM *institute*)

- Participated and won **First place** in project presentation in "TECHATHON'24" Sri Ramakrishna College of Engineering (October 2024).
- Contributed to developing a Menstrual Health Assistance Chatbot with Gemma and RAG for the Google Cloud AI for Impact APAC Hackathon 2024 (November 2024).
- Participated in "Prompt Engineering" and Won First place with a cash prize of **Rs.5000** in Kalasalingam University, Virudhunagar (March 2025).

## **PROJECTS**

## Shopping List Planner

- Built a responsive web app using HTML, CSS, and JavaScript to manage grocery lists.
- Features include data persistence, list sharing via WhatsApp, quantity presets, and previous list editing or deletion.
- <a href="https://priths-shopping-list.vercel.app/">https://priths-shopping-list.vercel.app/</a>

## To-Do List App

- Implemented a dynamic to-do list app using Firebase and JavaScript for real-time task updates.
- Users can add, update, and delete tasks with live data syncing and a user-friendly design.
- <a href="https://priths-to-do-list.vercel.app/">https://priths-to-do-list.vercel.app/</a>

#### Portfolio Website

- Designed and built a personal portfolio website using HTML, CSS, and JavaScript.
- Showcases projects, skills, certifications, and includes a downloadable resume section with responsive layout.

#### **Budget Planner**

- Created a budget planning web app using HTML, CSS, and JavaScript to help users manage income and expenses.
- Features include data persistence, Budget sharing via WhatsApp, expense tracking, balance calculation, and responsive UI
- <a href="https://priths-budget-planner.vercel.app/">https://priths-budget-planner.vercel.app/</a>

## **DECLARATION**

I declare that all the information provided above is true and complete to the best of my knowledge, and I take responsibility for its accuracy.