Aiswarya D

Technology excites me and I am always in awe of the change it drives in the world.

☑ aiswaryad68@gmail.com

9446657218

Kerala, India

in linkedin.com/in/aiswarya-d

aisuuuuuuuuuu

WORK EXPERIENCE

Prodigy InfoTech

Web Developer

September 20 - 2024 - October 20 - 2024

- Responsive Landing Page Created a responsive landing page using HTML, CSS, and JavaScript, optimizing
 for various devices and screen sizes. Implemented adaptive layouts, media queries, and interactive elements
 for an enhanced user experience.
- Stop Watch Web Application Built a responsive stopwatch web application using HTML, CSS, and
 JavaScript, with features including real-time tracking, start/stop, and reset functionalities. Ensured seamless
 user experience through dynamic time updates and interactive elements.
- Tic-Tac-Toe Web Application Built an interactive Tic-Tac-Toe web application using HTML, CSS, and JavaScript with real-time gameplay and win condition logic. Ensured responsiveness and smooth user experience across devices.
- **Personal Portfolio Website** Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase projects and skills. Implemented responsive design for optimal viewing across devices.
- **Weather App** Developed a weather web app using HTML, CSS, and JavaScript, integrating real-time data from weather APIs. Designed a responsive, user-friendly interface.

Zion IT Company

Python Intern

February 15 - 2024 - April 18 - 2024

- Developed a real-time object detection application using Python and OpenCV, enabling live object-identification through video feed.
- Integrated deep learning frameworks (TensorFlow/Keras or PyTorch) to implement a pre-trained Convolutional Neural Network (CNN) model for object detection.

EDUCATION

St. Mary's Anglo Indian Girls High School	
Bio - Science - 80%	2019 - 2021
The Cochin College	
Bachelor of Computer Application - 7.0	2021 - 2024
Amrita Vishwa Vidyapeetham, Kochi	
Master of Computer Application	2024 - 2026

PROJECT

PC Customization | University Mini Project

Developed a PC customization tool using PHP, JavaScript, CSS, HTML, and MySQL, allowing users to select and configure components like processors, RAM, storage, and graphics cards for desktop PCs.

Real-Time Object Detection | University Main Project

Implemented real-time object detection using Python, OpenCV, Tkinter, TensorFlow, Keras, and the SSD MobileNet v3 model, enabling accurate and efficient object identification through camera feed.

Job Application Form [4]

Created a job application form using HTML and CSS, featuring structured input fields and a clean, responsive design. Ensured user-friendly experience across devices.

Parallax Website []

Developed a parallax scrolling website using HTML and CSS, creating an immersive and dynamic user experience with layered content and smooth scrolling effects.

Developer Landing Page [2]

Created a developer landing page using HTML and CSS, showcasing skills, projects, and contact information with a clean, responsive design.

Blog Magazine Website [4]

Designed and developed a blog magazine website using HTML and CSS, featuring a clean layout, responsive design, and user-friendly navigation.

Tribute Website [7]

Created a tribute website using HTML and CSS to honor a notable individual, featuring a visually appealing layout, responsive design, and informative content.

KFC Home Page 🔀

Developed a KFC homepage using HTML and CSS, featuring a responsive layout, interactive elements, and a visually engaging design.

Food Ordering App | UI/UX Designing

Designed a food ordering app UI in Figma, creating a visually appealing and user-friendly interface with a focus on responsive layout and intuitive navigation.

CERTIFICATIONS

Accenture North America - Product Design [2]

JP Morgan - Software Engineering [2]

bp - Digital Design& UX 🔀

Google Ads Search

Google Analytics [2]

SKILLS

Tools: Figma (UI/UX Design, Wireframing, Prototyping, GitHub, Unit Testing, Presentation Skills (Software: PowerPoint, Google Slides, etc.).

Framework: Django.

Concepts: OOP, UI/UX, Persona Creation, Product Designing, Rationale (Design justification and reasoning).

LANGUAGE

English

Hindi

Malayalam

Konkani

Tamil

AWARD

Participated in Mininet: Playground for SDN Amrita Vishwa Vidyapeetham, Kochi

lead coordinator for the NSS (National Service Scheme). The Cochin College

Lead Coordinator Tecza An inter-university tech fest conducted by BCA department of The Cochin College.

Team Coordinator Exploria An tech fest conducted by BCA department of The Cochin College.

Hindi Recitation

Hindi Katharachana

English Essay Writing

District-level badminton player.