

DHARANEESHWAR V

☎ 9443386882 ✉ dharaneeshwar13@gmail.com **Linkedin:** Dharaneeshwar V 📍 Salem

ABOUT ME

I'm Dharaneeshwar V, a technology enthusiast passionate about creating innovative and user-focused digital experiences. I enjoy exploring modern design trends and integrating advanced AI technologies to build intelligent and visually appealing solutions. With strong problem-solving, creativity, and adaptability, I continuously seek to learn new tools and apply them to real-world projects that blend design, functionality, and innovation.

EDUCATION

Higher Secondary Education (12th Grade)
The Gugai Higher Secondary School Salem

Batch 2022-23

- Percentage:83% and Cutoff:158

B.Tech – Information Technology
@ K S Rangasamy College of Technology

2023-Present

- CGPA:8.4 (upto the 5th semester)

TECHNICAL SKILLS

- **Frontend Technologies:** HTML, CSS, JavaScript,Flutter
- **Backend Technologies:** MySQL,Node.js
- **Programming Languages:** Java, python, Dart,C
- **Frameworks & Tools:** Flutter SDK, React (basic), Figma, VS Code, EclipsesIDE
- **UI/UX Design:** Wireframing, Prototyping, Visual Design, Responsive Design
- **Automation Tools:** RPA Uiopath,N8N

PROJECT

1) Furniture Shopping Website

Tech Stack: HTML, CSS, JavaScript, Local Storage

- Designed and developed a fully responsive furniture shopping website.
- Implemented product listing, interactive UI elements, and local storage for cart management.
- Focused on clean layout and intuitive navigation to improve user experience.

2) QuickDish – Food Ordering App (UI/UX Design)

Tool Used: Figma

- Designed an intuitive user interface and user flow for QuickDish, a modern food ordering application.
- Created wireframes, interactive prototypes, and high-fidelity mockups for both iOS and Android platforms.
- Designed key features including restaurant browsing, search & filters, cart management, real-time order tracking, profile management, and order history.
- Applied consistent typography, color systems, accessibility principles, and reusable design components to ensure a clean layout and strong visual hierarchy.

3) Invoice Payment Reminder Bot (RPA Automation)

Tech Stack: UiPath, Excel, SMTP Mail, ERP Integration

- Developed an automation bot using UiPath to streamline invoice payment reminder processes.
 - Automated extraction of invoice data from Excel sheets and ERP systems.
 - Implemented logic to identify unpaid invoices and validate critical fields.
 - Generated and sent personalized reminder emails automatically using SMTP.
 - Updated reminder status and timestamps in source files for tracking.
 - Added logging and exception handling for audit and compliance monitoring.
-

INTERNSHIP:

Cybersecurity Virtual Intern | Palo Alto Networks April 2025 – June 2025

- Gained hands-on understanding of core cybersecurity principles, including threat modeling, vulnerability assessment, and incident response.
 - Developed foundational knowledge of firewall architecture and network security using Palo Alto Networks technologies.
-

CERTIFICATE

UI/UX Design – Great Learning

- Trained in user-centered design, wireframing, prototyping, and visual design fundamentals.

Front-End Development – Infosys Springboard

- Learned to build responsive and interactive websites using HTML, CSS, and JavaScript.

Generative AI Professional – Oracle

- Gained foundational knowledge of Generative AI concepts and AI-driven application development.

Automation Explorer Training– UiPath Academy

Privacy and Security in Online Social Media-NPTEL

LANGUAGE

- **English** (Working Knowledge)
- **Tamil** (Native Language)