

Sweettha S

📍 Chennai ✉️ sweethasrinivasan23@gmail.com ☎️ 9677168264

Objective

To contribute to a progressive organization by applying my technical skills toward achieving team goals, delivering high-quality solutions, and continuously enhancing my knowledge through challenging and growth-oriented opportunities.

Education

Sri Lakshmi Ammal Engineering College

Sept 2017 – Apr 2021

BE in Computer Science

- CGPA : 8.01

Experience

Junior Software Developer

Feb 2022 – Mar 2023

TVM Info Tech

- Developed and maintained user interfaces based on business analyst requirements.
- Implemented frontend functionality using HTML, CSS, and Angular.
- Collaborated with designers and backend developers to ensure seamless integration and user experience.

Junior Software Engineer

Sep 2023 – Present

Anur Cloud Technologies Pvt Ltd

- Developed and maintained web applications using Laravel framework and PHP.
- Created REST APIs for frontend-backend communication.
- Built and optimized MySQL queries for better application performance.
- Integrated third-party services like payment gateways, SMS, and email APIs.
- Implemented authentication, role-based access, and form validations using Laravel features.
- Collaborated with frontend developers to integrate dynamic content using Blade templates and AJAX.
- Handled data export to Excel/PDF and managed bulk file uploads

Projects

TVM Info Tech

- Business Analytics Platform for Client-Server Architecture
- Developed a robust tech platform to collect, analyze, and visualize smallholder farm data.

- Designed and implemented backend services using PHP and Laravel to support real-time data collection.
- **Tools Used:** HTML, CSS, Bootstrap, Angular

Anur Cloud Technologies

- Worked on a Life Insurance Customer Verification and Engagement Platform that included modules like **Pre-Issuance Verification Call (PIVC)**, developed as per IRDAI compliance to verify customer consent, policy understanding, and identity before policy issuance; and **Post-PIVC Video Call Verification**, which involved implementing secure video call functionality between customers and agents to ensure final confirmation and consent. Also developed the **Digital Visiting Card (DVC)** module—a personalized digital profile solution for agents and customers enabling professional identity sharing, lead generation, QR code sharing, and analytics tracking.
- **Tools Used:** PHP, Laravel, MySQL, JavaScript, jQuery, HTML/CSS.

Technologies

Languages: HTML5, CSS3, JavaScript, SQL, PHP, Laravel, Git, Bootstrap5

Certification

Internship Training in Mobibot – Completed hands-focused on mobile automation tools and bot development