Sweetha 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

o CGPA: 8.01

Experience

Junior Software Developer

Feb 2022 - Mar 2023

TVM Info Tech

- Developed and maintained user interfaces based on business analyst requirements.
- o 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

- o 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.
- $\circ\,$ Implemented authentication, role-based access, and form validations using Laravel features.
- Collaborated with frontend developers to integrate dynamic content using Blade templates and AJAX.
- o Handled data export to Excel/PDF and managed bulk file uploads

Projects

TVM Info Tech

- o Business Analytics Platform for Client-Server Architecture
- o 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.

o Tools Used: HTML, CSS, Bootstrap, Angular

Anur Cloud Technologies

o 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.

o 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