

# SASIKUMAR J

## PHP Full Stack Developer

✉ jsasikumarbsccs@gmail.com

☎ 8870850983

### OBJECTIVE

---

To contribute my skills and efforts to a dynamic organization, with a strong commitment to achieving organizational goals, maximizing productivity, and driving continuous growth and improvement.

### EDUCATION

---

- MCA, Muthayammal Engineering College, Anna University, Namakkal. 2008-2011  
80%
- Nandha Arts And Science College Bharathiyar University, Erode. 2005-2008  
60%
- CSI Boys Higher Secondary School, State Board, Erode. 2003-2005  
65%
- Government Boys Higher Secondary School, Erode 2002-2003  
82%

### SKILLS

---

- **Programming Languages:** PHP, Basic OOPS, C, C++
- **Web Technologies :** CORE PHP, HTML, CSS, XML, JSON, Web services, API
- **Scripting Languages :** JavaScript, Ajax, JQuery
- **Operating System :** Ubuntu, Linux, WINDOWS XP, 7, 8, 10
- **Database Management:** MySQL, SQL, MongoDB
- **Version Control & Collaboration:** GitHub
- **Framework :** Laravel, Code igniter

### EXPERIENCE (7.5 Years)

---

- Atts Technologies Pvt Ltd, Arion Media Corp Coimbatore (**Software Developer**) 2022-2025
- Stallioni Net Solutions, Annur, Coimbatore (**Web Developer**) 2019-2022
- Ajdhub Accounting & IT Solutions, Ram Nagar, Coimbatore (**Sr Software Engineer**) 2018-2019
- Tvs Next Pvt Ltd , Thoraipakkam Chennai (**Software Engineer**) 2017-2018

## Current Projects

---

### Project 1: Jewellery Scheme Software

**My role :** API Creation, Database Design, Handling Coding Module, Unit Testing, Proper report generating

**Database:** Mysql

**Platform:** Laravel

Team Size: 3

**Description:**

It is a jewellery scheme-based product software where I was responsible for managing multiple client integration. My primary role was overseeing the customization and configuration of the product to meet individual client requirements. This project involved integrating various payment gateways and managing complex functionalities. I handled the back-end processes to ensure smooth client-specific operations and optimized the system to handle intricate requirements. Additionally, I integrated communication and notification features, including SMS, Whats-app, and Push Notifications. These channels were used for automating notifications, reminders, and real-time updates.

### Project 2: CRM Hospital Management Software

**My role :**Database Design, Handling Coding Module, Unit Testing, Proper report generating

**Database:** Mysql

**Platform:** Laravel,AWS

Team Size: 2

**Description:**

CRM Hospital Management Software is a comprehensive system designed to streamline hospital operations, focusing on appointment scheduling, branch management, and tel caller coordination. This platform integrates

various functionalities to enhance both patient experience and hospital management efficiency. Key features include:

- **Appointment Management:** Patients can book appointments with doctors, view available slots, and receive confirmations and reminders via email or SMS.
- **Branch Management:** The software allows hospitals with multiple branches to manage patient data, appointments, and doctor availability across all locations.
- **Tel caller Integration:** Tel callers can use the software to follow up on appointments, manage patient queries, and confirm upcoming visits, all while tracking communication history.

### **Project 3: Oddbins Wine Auctions**

**My role :** Database Design, Handling Coding Module, Unit Testing, Proper report generating

**Database:** Mysql

**Platform:** Laravel

**Team Size:** 3

#### **Description:**

**Odd bins Wine Auctions** is an online Bidding website. It has two types of user(admin module and user module).It two types of categories like an Auction, Live Auction. The live Auction list are used to display the view all live Auction in Odd-bins.Live Actions display the Price range wise on the page and specially use the min and max prices, Brand, Country, Region, Maker, Style, Variety, Vintage, Wine/Other Product, Buy it Now.The User Account working activities like at Wish list, Invoice Payment, Watch list, Tracking Order, Shipping Details. The Auction and Live Auction specially used to order wise display the bottle images. The login User once bid on particular wine product Waiting to bid for another one bid user.

### **Project 4: RFP**

**My role :** Database Design, Handling Coding Module, Unit Testing, Proper report generating

**Database:** Mysql

**Platform:** Laravel

**Team Size:** 1

#### **Description:**

RFP is online Professional website. Here using three types of User are Admin User and Artist User. The Admin User Working activities like at Dashboard, Manage Artists, Review Idea, Final Selection, Reports, Setting. The Admin Control to create the Artist Account and Give the permission for Artist Account. The Artist user easily to create the Account in particular Credential URL link. The Dashboard Module using to display the Total Artist Registered, Artist Waiting For Approval, Total Idea Submitted, Idea Waiting For 1st Screen, !st Screen Done, Idea Accepted For Rating. Proposal Request Details.

### **Project 5: Sales Billing Software**

**My role :** Database Design, Handling Coding Module, API Creation, Proper report generating

**Database:** Mysql

**Platform:** Django(Python)

Team Size: 6

#### **Description:**

It is a jewelry sales billing software designed to streamline the sales process. As a Senior Back-end Developer,I was responsible for optimizing back-end services to ensure seamless and efficient billing operations. My role involved handling complex transaction processes, integrating payment systems, and maintaining the overall performance of the product to support smooth sales operations.

## **Project 6: Loan Management Software**

**My role :**Database Design, Handling Coding Module, API Creation, Proper report generating

**Platform:** Django(Python)

**Database:** Mysql

**Team Size: 3**

### **Description:**

The Loan Management Software is a comprehensive and professional web-based application designed to streamline and automate the management of loan-related processes. It aims to simplify tasks such as loan application processing, approval workflows, payment tracking, and report generation. The system helps financial institutions, such as banks and credit unions, manage loans from the point of application through to repayment and closing. As a **Backend Developer**, I was responsible for API Creation and maintaining the database architecture using MySQL to ensure smooth and efficient data handling. I also developed key modules for loan application management, payment tracking, and customer management. Unit testing was integral to ensure the reliability and robustness of the application. Key features of the software include:

- **Loan Application Management:** Customers can apply for loans, track their status, and get approval notifications.
- **Payment Tracking:** The system allows both customers and admins to track loan repayment schedules and balances.
- **Reporting:** Detailed reports for financial institutions, including outstanding loans, payment history, and customer profiles.
- **User Access Control:** Different user roles and permissions for admins, loan officers, and customers.
- **Customization Loan Plans:** Ability to set different loan terms, interest rates, and payment plans as per the client's requirements.

## **Project 7: Money Mendor**

**My role :** Database Design, Handling Coding Module, Unit Testing, Proper report generating

**Database:** Mysql

**Platform:**Codeigniter

**Team Size: 1**

### **Description:**

Money Mendors is online Professional website or Goal Achievement Website. Here using two types Admin Module-and User Module. The Admin Module using several types of user like at Super Admin-and Staff.Admin module like at goal, Task, Achievements,View Member List, Notification, Help

Messages, Meeting Schedule, Videos, Tools, Manage Staff, User Privileges, Reports, User List. The Employee User category list are display the goal, task , achievements. The Goal work activities' Complete the task One by one and move to achievements'. Here using for employee purpose like at different types of chart.

### **Project 8: Malls2Shop**

**My role :** Database Design, Handling Coding Module, Unit Testing, Proper report generating

**Database:** Mysql

**Platform:** Laravel

**Team Size:** 2

#### **Description:**

Malls2Shop is a professional website and global mall advertisement platform designed to help visitors discover malls and their offerings. It features two primary modules: the Admin module and the User module. The platform organizes mall-related information into categories like Offers, Events, Brands, Promotions, Films, Food, Gallery, Fashion & Fun, Entertainment zones, Dining & Lounge zones, Beauty & Spa, Hypermarkets, Gadgets, and Blogs, providing a comprehensive digital presence for malls. Key features include: Personalized advertisement modules for international brands to promote their products.

- Push and pull notification integration in the mobile app to notify users about ongoing offers.
- A global display of mall information, with a unique homepage for ads in various categories.
- A dedicated page for each mall, showcasing stores and services.
- Real-time notifications for users about ongoing offers in malls near their location.
- Pop-up alerts about current mall offers when users are within a 300-meter radius.
- Full back-end control for managing advertisements, offers, and notifications.

This project combines dynamic content management with user engagement features to increase foot traffic and boost sales in malls worldwide.

### **Project 9: Hospital Management System**

**My role :** Database Design, Handling Coding Module, Unit Testing, Proper report generating

**Database:** Mysql

**Platform:** Codeigniter

**Team Size:** 7

#### **Description:**

“**uhid.com**” is an online professional hospital website. It has two types of module (admin module and user module). User Module has Four type-of login module like a Patient, Family , Doctor , Assistant. The Patient and Family User Module work activities Invite, Upload Patient Record, Insurance, Find

Specialty and Sub Specialty wise search the doctor, List Specialty and Sub Specialty give doctor hospital details, Add Book Appointment, give the slots time and date for Booking Appointment, Search the doctor list given Kilometer distance between Hospital, patient Latitude and Longitude, Favorite Doctor, Booking History, Patient, Patient easily to find the hospital location in the map and Patient create the user credential for relationship family member ,Patient invite friend list share the patent record details and Profile details only view the accept User Here Using Pending Request List and Accept

User. The Upload Patient Record display the list Insurance, Bills, Prescription, Diagnostics and Lab and Others.

## **Project 10: E-commerce Online Shopping**

**My role :**Database Design, Handling Coding Module, Unit Testing, Proper report generating

**Database:** Mysql

**Platform:** Codeigniter

**Team Size:** 7

Description:

“seasonsshop.in” is an e-commerce website for online shopping. Here User can purchase Dresses & Accessories. Here special categories for Men, Women, Kids, Home are available and sub categories for each main category. Here Products are distributed from branded Manufacturers. Here special view for each product is available. Here user can order products by creating account and the products will be delivered to the concern address based on the location.

## **PERSONAL DETAILS**

---

- ✓ 1. **Name :** Sasikumar J
- ✓ 2. **Father's name :** Jeyaram V
- ✓ 3. **Date of Birth :** 17.03.1987
- ✓ 4. **Sex :** Male
- ✓ 5. **Nationality :** Indian
- ✓ 6. **Marital Status :** Married
- ✓ 7. **Hobbies :** Swimming, Surfing Internet, Playing Chess
- ✓ 8. **Languages known :** Tamil, English (To read, write and speak)

## **DECLARATION**

---

I hereby confirm that the details provided above are true and accurate to the best of my knowledge.

**Yours faithfully,**  
**SASIKUMAR J**