

# SYED MUHIDEEN

## SOFTWARE ENGINEER

### CONTACT

+91 6385219963  
infosyed126@gmail.com  
Chennai

### SKILLS

HTML & CSS	★★★★
JavaScript, JQuery, Ajax	★★★★★
PHP, Laravel, Codeignitor	★★★★★
Rest API	★★★★★
SQL, MySQL	★★★★★
Git, Azure	★★★★
React JS	★★★
Node JS	★★★

### EDUCATION

**B.Sc Computer Science**

**M.S University**

2017-2020

CGPA : 8.2

### NOTICE PERIOD

**2 -Month (Negotiable)**

### PROFILE

Dedicated PHP Developer with 3 years of experience in designing and implementing robust web applications. Proficient in Laravel and CodeIgniter frameworks, with strong expertise in database connectivity and third-party API integrations, including Twilio, Shopify, Google APIs, and Stripe payment methods. Adept at optimizing code for performance and conducting thorough code reviews to ensure high-quality outputs. Proven problem-solver with a focus on efficiency and user experience.

### WORK EXPERIENCE

#### Colan Infotech

Web Developer

2021 - Present

- Completed a 4-month intensive training program, gaining hands-on experience in real-world projects and developing a strong foundation in PHP development.
- Successfully contributed to the development and launch of 5+ projects from scratch, collaborating with cross-functional teams to meet project goals and deadlines.
- Enhanced existing projects by implementing new features and optimizing performance, resulting in improved user experience and functionality.
- Developed a project management tool using trending technologies like Node.js and React, streamlining organizational processes and improving team collaboration.

### PROJECTS DETAILS

#### Zakah Web Application

- Technologies: Laravel, MySQL, JavaScript, Knack DB, Shiftipro
- Roles: Applicant, Area Admin, Super Admin
- Applicants register in the portal and are redirected to the third-party application of Shiftipro. Once verified, the applicant fills out the forms one by one, with all data stored in MySQL and Knack DB. Admins and super admins communicate through a chat application available in the project using Node.js sockets.

---

## EXPERTISE

- Teamwork
- Communication
- Problem-Solving
- Flexibility
- Leadership
- Time Management

---

## HOBBIES

- Coding Challenges
- Learning New Technologies
- Volunteering
- Gaming
- Reading

---

## LANGUAGES

English	<div><div></div></div>
Tamil	<div><div></div></div>
Arabic	<div><div></div></div>

### ITPS - PDF Generate

- Technologies: Laravel, MySQL, DOMPDF
- Roles: Super Admin, Admin, Student
- It's an existing project where we implemented dynamic PDF creation for student progress mark sheets. The admin can create each block of the mark sheet and decide where to place the data. A stored procedure is created for each block. Once the marksheet is generated, students receive the updated PDF with dynamic data for each student.

### Loyalty - Forum Application

- Technologies: Codeignitor, MySQL
- Implemented a forum page in this portal where logged-in users can create and update comments on each post, as well as reply to others. If users are not logged in, they can only view posts. Each category allows users to report any post or comment by clicking on the specific post or topic and selecting the type of report to submit. The admin receives a link to the reported page, which indicates the nature of the report, allowing the admin to take action, including deleting the forum post if necessary.

### Fan2Stage

- Technologies: Laravel, MySQL, Rest API, Stripe, Node JS
- Roles : Super admin, Artist, Fans
- The web and mobile app consists of two platforms where artists can create events. Each event includes a streaming link, date, and time for the start of the event.
- Once they book the event using Stripe payment, they can enjoy the event via a live streaming page.
- The event utilizes sockets to enable interaction during the stream. The total amount received goes to the site owner (super admin), who generates connected accounts for artists. After the event, 20% of the revenue is dynamically sent to the artist, while the remaining amount is retained by the super admin.

### ISports - Team App

- Technologies: PHP, MySQL, S3bucket, Twilio, Node JS
- Roles : Super Admin, Team Admin, Members
- Team admins manage team members and can bulk upload them by entering their email addresses. This process utilizes a queue technology to send registration emails, allowing each member to register and access their personal dashboard.
- Team admins can upload media files either to the group or individually. Members can view these files in their respective sections.
- A chat application is implemented using sockets, enabling real-time communication within groups or between individual members.

### IncomeTax - Web Portal

- Technology: Laravel, MySQL, Ajax
  - Role: Branch executives, Head Admin
  - Branch members can upload transaction data daily using CSV files.
  - The head office can view each member's uploaded data with available filter options and has the ability to download reports.
  - To address issues with record access management and prevent website lag, we implemented AJAX technology to enhance performance and improve user experience.
-