



SYED AZADAR HUSSAIN

Web Developer


PROFILE


I'm a Website Developer,
I consider myself a
responsible and orderly
person.

I am looking forward to
my first work
experience.

CONTACT ME

 9494100110

 syedazadarhussayn@gmail.com

 Near MGBS, Kali
Khabar, Hyderabad,
Telangana - 500024

➤ EDUCATION

B.COM (GEN) - AVINASH COLLEGE OF COMMERCE
2022 - 2025

Passing Percentage - 71%

MEC - AVINASH COLLEGE OF COMMERCE
2020-2022

Passing Percentage - 69%

➤ TECHNICAL SKILLS

FRONTEND:

- HTML5, CSS3, JavaScript ES6+
- React.js, React Native (Basic)
- Tailwind CSS, Bootstrap

BACKEND:

- Node.js (Basic), Express.js (Basic)
- Java, Advanced Java
- Spring Boot, JDBC

DATABASE:

- MySQL, PostgreSQL (Basics)

TOOLS & PLATFORMS:

- Git & GitHub, Postman, VS Code
- Render.com, Vercel, Firebase, Netlify
- RESTful APIs, JSON, AJAX

OTHER:

- Deployment (Frontend & Backend),
API Integration, Packages Handling
- Authentication, Payment Gateway
Integration
- MVC Architecture, OOP Concepts

WORK EXPERIENCE

1) COMPANY: INFOZ IT SOLUTIONS

DURATION: 2 MONTHS (INTERNSHIP)

GROUP PROJECT: EZYMART (TEAM OF 4 MEMBERS)

- Tech Stack: React.js, Java (Spring Boot, JDBC), MySQL, Razorpay, Nodemailer
 - Collaborated on a full-stack shopping application as part of a 4-member development team.
 - Contributed to frontend development using React.js for dynamic and responsive UI.
 - Played a key role in backend development using Java, Spring Boot, and JDBC.
 - Integrated Razorpay payment gateway to enable secure and seamless online transactions.
 - Implemented email functionality using Nodemailer to send order confirmations and contact responses.
 - Connected frontend with backend APIs to ensure smooth data flow between UI and server.
 - Enabled admin functionality to add products through a dashboard, storing product data in a MySQL database.
 - Developed a feature allowing customers to contact the admin and submit product details to register as resellers.
 - Gained valuable experience in team collaboration, task distribution, and version control through group development efforts.
-

2) COMPANY: MY CHOTA SCHOOL

DURATION: 6 MONTHS

SOLO PROJECTS (2 WEBSITES BUILT INDEPENDENTLY)

1. ASTAPHONICSFUNS – PHONICS LEARNING PLATFORM

- Tech Stack: React.js, Java (Spring Boot, JDBC), MySQL, Razorpay, Nodemailer, Firebase
- Developed a comprehensive web application for a school principal aiming to digitize phonics education; hired as the official website developer for the school.
- Designed and implemented a fully authenticated platform with protected routes and user roles (admin and student).
- Integrated Razorpay payment gateway to handle secure course purchases.
- Built a Learning Management System (LMS) accessible only to users who have successfully purchased the course.
- Created a powerful admin dashboard where the principal can upload videos, images, and learning materials.
- Developed functionality for the admin to create new student accounts, automatically triggering an email (via Nodemailer) to the student containing login credentials and LMS access link.
- Ensured all LMS features are access-controlled, with no public sign-up – only login-based access.
- Applied strong security practices for data handling and user management.

2. PHONICS AWARENESS LANDING PAGE

- Tech Stack: React.js, Firebase, Razorpay, Nodemailer
- Built a single-page landing website to educate users about the importance of phonics learning.
- Integrated Razorpay to process a ₹99 registration fee, followed by sending an automatic confirmation email with event details.
- Enabled users to join a WhatsApp community group via a direct link, where webinar details are shared by Email on the confirmation of payment.
- Designed an admin-only login where the admin can edit event details (date, time, etc.) directly within the website.
- Stored editable event data in Firebase, ensuring that changes made by the admin reflect in real-time on the live site.
- Delivered a clean, responsive, and user-friendly interface with clear calls to action and seamless integration.