

SYED MUZZAMMILL

Full Stack Developer

EDUCATION

- JNTU Kakinada
Bachelor of Technology in Information Technology
Completed in 2019
- Narayana College
MPC
Completed in 2015
- Railway High School
Board of Secondary Education
Completed in 2013

CONTACT

M: syedmuzamill123@gmail.com

P: (+91) 8142848737

A: Vijayawada

Portfolio- [syed-muzzammill.github.io/](https://github.com/syed-muzzammill)

SKILLS

- HTML, CSS, SASS, Bootstrap, JavaScript, Typescript, jQuery, NodeJS, ReactJS, Azure, Python (Basics for Selenium Web Driver - Testing)
- MySQL, PostgreSQL, MongoDB.
- PHP (Laravel framework)

- Over 3+ years of experience as a skilled Web Developer.
- Proficient in full-used web application development using ReactJS, NodeJS, and PHP framework Laravel.
- Exceptional ability in planning, writing, and precise debugging of web applications and software.
- Proficient in gathering and analyzing high-level business requirements and translating them into functional data model designs and user interfaces.
- Expertise in crafting high-quality code and developing functional logic that meets specific business needs.
- Skilled in automated testing using Python-based Selenium WebDriver scripts for web applications.
- Proficient in GIT for application version control and code repository management.

PROFESSIONAL EXPERIENCE

➤ N INFORMATION TECHNOLOGIES PVT LTD

Project - The Realtors

Description: The Real Estate Management System is a comprehensive platform for streamlined property transactions and management. Users can effortlessly buy, sell, and rent properties across diverse locations and types. Features encompass property search, premium subscriptions, exclusive properties, and expert property assistance. The system furnishes comprehensive property details, encompassing status, construction progress, and property types like commercial, residential, open land, and agricultural land. Users can navigate properties on a map, access portal benefits, and peruse client testimonials. Property posting, user registration, and administrative approvals are optimized for efficiency.

Roles and Responsibilities:

- Collaborate with UI/UX designers to craft engaging frontend experiences using HTML, CSS, SASS, and JavaScript.
- Leverage PHP Laravel to build a robust backend that supports core platform features like user authentication.
- Design and maintain the MySQL database structure for efficient data storage and retrieval.
- Develop the property listing module for seamless property management and search functionality.

- Integrate RAZORPAY for secure premium property subscription payments.
- Implement interactive maps for visualizing property locations and enhance user engagement.
 - Create an admin portal with features for property approvals, user management, and data analysis.
- Enable users to apply for property loans, establishing communication channels for admin interaction.
- Integrate SendGrid for effective email notifications to keep users informed.
- Conduct thorough testing and debugging for both frontend and backend components.

Technology used:

- Backend: PHP Laravel framework for backend functionality.
- Frontend: HTML, CSS, SASS, JavaScript, and OS animations for animations.
- Database: MySQL for data storage.
- Notifications: SendGrid for email notifications.
- Payment Integration: RAZORPAY for premium property payments.

BrioSyst

Description:

Briosyst is a comprehensive project that encompasses various services, including Software Development, Construction, Kaisa Safe, Secure Services System, Kaisa Shop, and Kaisa Security. In this project, I played a pivotal role in its development.

➤ **Aurora - E - Labs (Web Developer)**

Project Name - Ocus Health

- Developed a web application that enables the client to offer customers and healthcare professionals a safe, efficient, and reliable medical lab service.
- Build an Admin application to help manage clinicians, orders, and analytics of the business.

Project Name - PRK Hospitals Admin – portal

- To Deliver comprehensive medical treatment and superior personalized patient care through daily evaluation and assessment.
- Developed the Admin portal to help the Management to manage the applications that provide in maintaining doctors data, scheduling visits from the doctors, Daily calls, etc.

Technologies used

- PHP framework Laravel – It is used for the Backend Functionality.
- HTML, CSS, SASS, JavaScript, AOS animations – Frontend Technologies and for animations
- PostgreSQL – Used as the primary data store for Web Application as Well as Admin Portal.
- SendGrid and Twilio for Notifications.

➤ **ACADEMIC PROJECTS**

Project Name – Secure Data Sharing in Cloud Computing Using Revocable – Storage Identity Based Encryption

Description: We here first purpose a revocable multi authority CP-ABE scheme, where an efficient and secure revocation method is prepared to solve the attribute revocation problem in the system.