

MOHAMMAD SHAREENA

FULL STACK DEVELOPER

 shareena.osa@gmail.com

 7993819812

 Hyderabad, India.

 linkedin.com/in/shareenamohammad0510

 <https://shareena-portfolio.vercel.app/>

 github.com/shareena

Profile

Highly passionate and motivated self-starter, dedicated to creating engaging and user-friendly web experiences. Proficient in HTML, CSS, JavaScript, and React.js, I thrive in collaborative environments and actively seek challenging roles to expand my skills and make a meaningful impact. With a strong commitment to staying at the forefront of frontend technologies, I am driven to deliver innovative solutions that enhance user satisfaction and contribute to organizational success.

Professional Experience

06/2025 – Present

Hyderabad

Raising100x | Web Developer

Working as a full-time web developer, developing and maintaining web applications using modern technologies. Contributing to various projects and collaborating with cross-functional teams to deliver high-quality solutions. I actively participate in code reviews, implement best practices, and ensure timely delivery of features while maintaining a strong focus on quality and efficiency.

08/2024 – 10/2024

Hyderabad

VR1 IT Solutions | Frontend Developer Intern

- Working on modern web applications using **React, JavaScript, Node.js** and responsive design principles. Contributing to frontend development projects and gaining hands-on experience with industry best practices.

2023 – 2024

Hyderabad

Freelancer | Frontend Developer

Worked as a freelance frontend developer, delivering high-quality web applications and responsive designs for various clients ,using **React, Next.js, Tailwind CSS, JavaScript Responsive Designs**.

BingeGala

- Interactive mini-theater platform with Next.js and Tailwind CSS

Gayatri Matrimony

- Matrimonial website with modern UI/UX and responsive design

09/2023 – 02/2024

Hyderabad

BingeGala | Frontend Developer

- Worked on the UI/UX development of BingeGala, an immersive web platform that transforms ordinary moments into extraordinary memories by elevating life's special occasions with personalized mini theater experiences.
- Utilized expertise in HTML5, CSS3, Tailwind CSS, Next.js, and JavaScript to create an interactive, engaging user interface that allows easy customization and sharing of special moments.
- Collaborated closely with backend developer to ensure seamless functionality and a smooth user experience across the site.
- Implemented responsive design principles for optimal accessibility on various devices, reaching a wider audience and accommodating diverse user preferences.
- Honed skills in web development, problem-solving, and effective communication while working in a team environment.
- Experience the magic at <https://bingegala.com> ☺ .

06/2022 – 07/2022

Hyderabad

Verzeo | Software Developer Intern

- Participated in an internship program focused on developing web applications using the Spring Boot framework and MySQL database.
- Utilized Spring Boot features such as dependency injection, auto-configuration, Spring Data JPA, Spring Security for authentication and authorization, and Spring MVC to build scalable and secure RESTful APIs and web applications.

Projects

07/2023 – 03/2024

Fashion Commerce Platform

- Comprehensive e-commerce platform for fashion retail featuring product catalog, shopping cart functionality, user authentication, and secure payment integration. Implemented responsive design with modern UI/UX principles, ensuring optimal user experience across all devices. Built with React and Tailwind CSS for performance and scalability, deployed on Vercel for seamless global access.
- <https://fashion-commerce-lime.vercel.app/>

09/2022 – 06/2023

AUTOMATIC DETECTION OF GENETIC DISEASES IN PEDIATRIC AGE USING PUPILLOMETRY, Major Project

- Diagnosing inherited retinal diseases, such as Retinitis Pigmentosa, in pediatric patients is challenging due to the wide range of clinical and genetic causes. These diseases, classified as outer and inner retina diseases, often lead to severe visual deficits and childhood blindness.
- A Clinical Decision Support System (CDSS) was designed, employing two distinct Support Vector Machines (SVMs), one for each eye, to process extracted from pupillometric data. The dual-SVM CDSS has been successfully used to diagnose Retinitis Pigmentosa in pupillometric data

10/2025 – 11/2025

Solo Leveling Workout System

- AI-powered fitness revolution platform that transforms your workout journey into an epic adventure. Features personalized workout plans powered by GPT-5, goal-oriented training programs (weight loss, muscle gain, mobility), and an engaging Solo Leveling-inspired ranking system that tracks progress from E-rank to S-rank hunter. Includes equipment-flexible workouts, health-first approach with medical history considerations, detailed exercise instructions, and comprehensive 7-day progressive plans with warmup, workout, and cooldown routines. Built with modern web technologies and deployed on Vercel.
- <https://solo-levelling-sooty.vercel.app/>

Education

2019 – 2023

HYDERABAD, INDIA

AVN INSTITUTE OF ENGINEERING & TECHNOLOGY COLLEGE

B.TECH IN COMPUTER SCIENCE

CGPA : 6.75

2017 – 2019

KARIMNAGAR, INDIA

S V JUNIOR COLLEGE

INTERMEDIATE

Percentage : 92.0

2007 – 2017

JAGITAL, INDIA

ZP HIGH SCHOOL BATHIKEPALLY

SSC

CGPA : 8.8

Skills

PROGRAMMING

C, JAVA ,PYTHON,JAVASCRIPT

DATABASE

MySQL

WEB DEVELOPMENT

HTML ,CSS ,React.js, TailwindCSS ,Node.js ,React Expo, and React Native.

OTHERS

Git,VS code.

Declaration

The information stated above is true to the best of my knowledge and belief.

Shareena
Hyderabad