GULNAZ SHEIKH

SOFTWARE DEVELOPER

07666407292

in linkedin/in/gulnaz-sheikh

gulnazsheikh757@gmail.com

https://gulnaz-sheikh-dev.vercel.app

github.com/developer-gulnaz

Nagpur, Maharashtra, India

PROFILE INFO

Passionate Full Stack Developer with over 1 year of experience in building responsive, user-friendly desktop and web applications using C#, SQL Server, JavaScript, and React.js. Proficient in designing clean UI with Windows Forms and translating modern UI designs into scalable front-end code using React and Tailwind CSS. Skilled in developing database-driven solutions, optimizing performance, and delivering intuitive, seamless user experiences across platforms.

EXPERIENCE

Welntern

Full Stack Web Developer (October 2024 - March 2025)

- Developed and launched a full-stack web application using Java, Node.js, and MongoDB, resulting in smoother data processing and improved user experience.
- Integrated RESTful APIs with the front-end interface to streamline data retrieval and enhance the performance of core services.
- Wrote unit and integration tests using JUnit to maintain code quality and
- Designed and executed test cases to validate UI functionality and ensure accurate data handling.

Grin Technology

Associate Software Developer (January 2024 - October 2024)

- Programmed applications and tools using object-oriented languages with goals of code abstraction, stability, and reusable.
- · Demonstrated strong problem-solving skills, resolving issues efficiently and effectively.
- · Worked with developers to identify and remove software bugs and built databases and table structures for web applications.
- Collaborated with QA team for identifying and resolving critical bugs.
- Used Postman to validate API responses and verify data exchange with backend services.
- Documented test scenarios and edge cases during development to assist QA validation efforts.

Altius Customer Service PVT LTD

Customer Support Executive (Sales) (July 2022 - September 2023)

- · Handled a high volume of weekly sales-related inquiries, ensuring timely and effective resolution through the use of CRM tools.
- Delivered personalized product recommendations, helping clients make informed purchase decisions.
- Built strong customer relationships through targeted follow-ups and tailored support, improving satisfaction and loyalty.
- Contributed to consistent revenue growth by identifying sales opportunities and supporting client retention strategies.

THTML **E** CSS C# **JAVA** JS 👊 SQL React B Bootstrap MongoDB

Vite

Node.js



TOOLS I USE

SKILLS

Wi Material



CORE SKILLS

- Figma to React/HTML/CSS Conversion
- C# (Windows Forms Development)
- React.js & Tailwind CSS (Intermediate to Advanced)
- Responsive & Mobile-First Design
- Pixel-Perfect UI Implementation
- Flexbox & CSS Grid Layouts
- JavaScript & DOM Manipulation
- SQL Server & ADO.NET Integration
- Git & GitHub Workflow
- Desktop App Development with .NET Framework
- CRUD Operations with SQL & Forms
- Timer-Based Logic & Randomized **Events in Games**

PROJECTS

InternBoost - Internship Management Portal

Internshala-Inspired Platform for Students and Institutes

Live Site

- Built a full-stack web app using Node.js, Express, EJS, and MongoDB Atlas for student-institute internship coordination.
- Implemented session handling, flash messaging, and secure user flows with express-session and connect-mongo.
- Deployed the application on Render, with cloud database integration and user session timeout logic.
- Designed scalable route structure with modular code for student, institute, and admin functionalities.

DineCrafter

Responsive Food & Event Catering Platform

<u>Live Site</u>

- Built a responsive catering website with dynamic food services using HTML, CSS, JavaScript, and Node.js.
- Integrated service sections, booking forms, and testimonials for a complete user experience.
- Deployed the project on Vercel with GitHub integration for version control and CI/CD.
- Designed with mobile-first and SEO-friendly practices for performance and reach.

EDUCATION

Anjuman College of Engineering and Technology

- Bachelor of Engineering (CSE) 2020
- 6.64 CGPA

Central India Institute of Polytechnic

- Polytechnic (CT) 2017
- 75.75 %

Kamla Nehru Mahavidyalaya

- HSSC (Computer Science) 2015
- 63.23 %

Rashtriya Vidyalaya

- SSC 2013
- 83.63 %

LANGUAGES

- English (Advance level)
- Hindi (Fluent)
- Urdu (ADvance)
- Marathi (Conversational level)