



Syed Badeshah Mohiuddin Barkath

Web Developer

✉ badeshah786@gmail.com ☎ 9573362314 📍 hyderabad, India

in Syed Badeshah 🔄 Syedbadeshah76

👤 PROFILE

🎓 Final Year B.Tech ☑ Student (Shadan College Of Engineering & Technology) |

💻 **Web Development Enthusiast** | 🌐 **JavaScript** | **Front-End & Back-End**

I'm a passionate and dedicated final-year B.Tech ☑ student at Shadan College of Engineering and Technology, actively building my career as a Web Developer. With hands-on experience in HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB, I enjoy creating interactive and responsive web applications.

Currently working on self-driven projects and always learning new technologies to sharpen my skills.

Whether it's front-end design or back-end logic, I'm focused on writing clean, efficient, and scalable code.

🔍 I'm actively looking for opportunities in Web Development or Full Stack Development, where I can contribute, learn, and grow with a forward-thinking team.

🎓 EDUCATION

11/2021 – 07/2025
hyderabad, India

Bachelor Of Technology

Shadan College Of Engineering & Technology

Completed B.Tech ☑ in Computer Science and Engineering with a strong foundation in programming, software development, and database systems. Gained practical experience through academic projects, coding tasks, and hands-on labs.

03/2020
hyderabad, India

Intermediate

SriGayatri JR College

2019
hyderabad, India

SSC

Ahad High Schoool

🧠 SKILLS

Html & Css



Proficient in creating responsive and visually appealing web pages using HTML and CSS. Skilled in structuring content with semantic HTML and styling layouts with modern CSS techniques, including Flexbox and Grid. Experienced in building user-friendly interfaces with attention to design, accessibility, and cross-browser compatibility.

Javascript



Skilled in using JavaScript to add interactivity and dynamic behavior to websites. Experienced in writing clean, functional code for DOM manipulation, event handling, and form validation. Familiar with ES6+ features and basic concepts of asynchronous programming using promises and fetch.

Node.js



Hands-on experience with Node.js for building scalable and efficient backend applications. Familiar with creating RESTful APIs, handling server-side logic, and working with Express.js for routing. Comfortable with asynchronous programming, middleware, and integrating databases like MongoDB or MySQL.

Microsoft Office



Proficient in using Microsoft Office tools including Word, Excel, PowerPoint, and Outlook. Skilled in creating and formatting documents, managing spreadsheets with formulas and charts, designing impactful presentations, and handling email communication efficiently.

🎓 PROJECTS

present

VisionVerse [🔗](#)

Landing Page

- **Developed Advanced Responsive Landing Page:** Created a modern and fully responsive website landing page utilizing HTML, CSS (Tailwind CSS), and Vanilla JavaScript.
- **Integrated Dynamic UI/UX:** Implemented interactive elements, including scroll-based fade-in and slide-up animations, along with a dedicated contact form to enhance user experience.
- **Seamless Navigation Experience:** Designed and integrated a responsive navigation bar and footer, ensuring optimal usability on both mobile and desktop devices.
- **Performance Optimization:** Optimized the website without the use of external JavaScript frameworks, resulting in smooth performance and fast loading times.

2024

Electricity Bill [🔗](#)

Simple JS project

Designed and developed a responsive web-based Electricity Bill Calculator using HTML, CSS, and JavaScript. The application allows users to input previous and current unit readings, choose the consumer type (Domestic, Commercial, Industrial), and calculates the total electricity bill based on predefined tariff slabs. Implemented dynamic DOM manipulation and form handling for real-time result display. Styled with modern CSS for an intuitive and user-friendly interface.

2024

Student-Data [🔗](#)

JS Project

Designed and developed a responsive web-based Electricity Bill Calculator using HTML, CSS, and JavaScript. The application allows users to input previous and current unit readings, choose the consumer type (Domestic, Commercial, Industrial), and calculates the total electricity bill based on predefined tariff slabs. Implemented dynamic DOM manipulation and form handling for real-time result display. Styled with modern CSS for an intuitive and user-friendly interface.

🏆 AWARDS

28/02/2025

Hackathon

Nexus Team

SparkQuest-25 Hackathon – 2nd Prize Winner Awarded **Second Prize** in SparkQuest-25, an idea-based hackathon organized by the **NEXUS Coding Club** at **Shadan College of Engineering & Technology** on **27th–28th February 2025**. Participated as a final-year B.Tech [🔗](#) student and member of **Team Hack Overflows**, showcasing a tech solution focused on innovation and real-world impact. Recognized for creativity, collaboration, and technical implementation.

🌐 LANGUAGES

English



Hindi



Urdu

