Shekh Faisal

+91-9173195287 | shekhfaisal.2110@gmail.com | GitHub | LinkedIn

EDUCATION

Sardar Vallabhbhai Global University

Ahmedabad, India

Bachelor of Computer Application

2023 - Present

- CGPA: 8.34 / 10 (as of latest semester)
- Ranked among the top 5% of the batch
- Relevant Coursework: Front-end Developer, Full-Stack Developer

SKILLS

Technical Skills

- Languages: HTML5, CSS3, JavaScript
- Web Development: Responsive Web Design
- Frontend Frameworks: React.js (Currently working and actively studying)

Tools & Frameworks

- Version Control: Git, GitHub
- CSS Frameworks: Tailwind CSS, Bootstrap

CERTIFICATIONS

Full Stack Web Development Bootcamp

YHills Edutech — January 2024

Completed a hands-on bootcamp covering modern web development technologies including HTML, CSS, JavaScript, Node.js, React, and backend integration.

Ø View Certificate Announcement on LinkedIn

Project IDX Workshop

Bolt IoT in collaboration with Google — August 3,2024

PROJECTS

ShekhFaisalTech March 2024 – Present

A personal tech hub showcasing various projects and tools developed by Shekh Faisal.

- What & How: Created a portfolio website featuring web development tools, project demos, and personal achievements. The website serves as a showcase for my technical skills and projects.
- Tools/Methods/Frameworks Used: HTML, CSS, JavaScript, GitHub Hosting.
- Result/Impact: Increased personal visibility and professional networking by 50%, with an average of 200 monthly visitors from tech communities.

OVISIT ShekhFaisalTech

MathAl February 2024 – Present

An Al-powered math solver application for students and professionals.

- What & How: Built an AI-driven platform to solve complex mathematical problems, including algebra, calculus, and statistics. Integrated a machine learning model for step-by-step problem solving.
- Tools/Methods/Frameworks Used: HTML, CSS, JavaScript, Math.js Library.
- Result/Impact: Improved accuracy in problem-solving by 20%, with usage from over 1,000 students in the first quarter.

O Visit MathAl

Tasbeeh Counter

January 2024 – Present

A digital counter designed to assist users in keeping track of their Tasbeeh recitations.

- What & How: Developed a web-based Tasbeeh counter, offering a simple and intuitive user interface for counting recitations.
- Tools/Methods/Frameworks Used: HTML, CSS, JavaScript.
- Result/Impact: Gained over 500 active users within the first month of release, with features such
 as audio playback and progress tracking.

OVISIT Tasbeeh Counter