

Shaizaan Hussain

📍 Mohali ✉ shaizaan.hussain786@gmail.com ☎ +91 6350067083 🔗 <https://shaizaanportfolio.vercel.app/>
in Shaizaan Hussain 🌐 Shaizaan-Hussain

Objective

Full Stack Developer with expertise in MongoDB, Express.js, React, and Node.js (**MERN**). Skilled in building scalable, high-performance web applications and dynamic UI/UX designs. Passionate about optimizing performance, ensuring security, and delivering seamless user experiences. Strong problem-solving and team collaboration skills.

Related Coursework

- Data Structures and Algorithms
- Database Management System
- Operating Systems
- Web Development

Education

Chandigarh University 2022 - Ongoing
BE in Computer Science

- CGPA: **7.77**

Pragati Public Sr. Sec School 2020 - 2021
12th - CBSE

- Percentage: **95**

Pragati Public Sr. Sec School 2018 - 2019
10th - CBSE

- Percentage: **92.8**

Projects

Artificial Intelligent Image Generating Website imageGen.netlify.app/ 🔗

- Developed AI image generation website using Hugging Face API. Leveraged AI to create unique and visually appealing images.
- Tools Used: HTML, CSS, JavaScript, API

Word Meaning Finder - Dictionary github.com/dictionary 🔗

- Word Meaning Finder - A Dictionary App using an API allows users to find word meanings by fetching data from an online dictionary API. The app takes a word as input, sends a request to the API, and displays its definition or meaning.
- Tools Used: HTML, CSS, JavaScript, API

IOT Based Water Management System 2023

- Arduino sensors monitor water levels, ensuring efficient resource utilization. Mobile app provides remote monitoring and control for user convenience.
- Tools Used: IOT sensors, Arduino IDE, Blink App Maker

Skills

Languages: Java, C++, HTML, CSS, JavaScript

Technologies: MongoDB, Express, ReactJs, NodeJs, TailwindCSS

Tools: Git, Github

Certifications & Training

Cloud Computing - IIT Kharagpur

Multi-Core Computer Architecture - IIT Guwahati

In-House Training: Intelligent System and Smart Application (IoT) - Chandigarh University

[Solved 50+ Leetcode Problems](#) 🔗