

Fahad Iqbal

Web Developer Enthusiast

Main Shalimar Garden

<u> 9650943783</u>

@ fahad.iq010@gmail.com

Skills

Programming Languages





OOPS, Operating System, SQL, Computer Network

Development Tools



Git, Docker. jira. AWS cloud web hosting

Web Development

HTML, CSS, Javascript, Reactjs, Nodejs, Nextjs Framework, TailwindCSS, Bootstrap

Interests

Artificial Intelligence

Machine Learning, AI Ethics

Data Analysis

Big Data, Data Mining, Predictive Analytics

Languages

English

Fluent



Hindi

Native

Profiles

in <u>Fahad Iqbal</u>

? Fahad00001

Summary

"Passionate and detail-oriented web developer with a strong foundation in front-end and back-end technologies, eager to build innovative and user-friendly digital solutions that enhance user experience and drive business success."

Experience

Zipin

Frontend Developer Intern

03-2024 -06-2024 Noida, Uttar Pradesh

https://www.zipintech.com

Developed and optimized components in React.js to improve site performance and user engagement.Conducted regular testing and debugging to ensure browser compatibility and responsiveness across all devices.Worked closely with UX/UI designers to create seamless user experiences and maintain design consistency.

Education

The Samarth School

10th:8.0/10 || 12th:7.5/10

2016-08-01 - 2021-06-30 School Study

https://thesamarthschool.edu.in/

HMRITM

Computer Science Engineering

7.6/10

https://www.hmritm.ac.in/

2021-08-01 - 2025-06-30

Bachelor of Technology

Projects

Projects

- 1. AI-Trip Planner Projects Developed a personal AI-Trip Planner using Reactjs, Gemini AI, Firebase, TailwindCSS.Developed an AI-powered web application that assists users in planning personalized travel itineraries.
- 2. CRUD App Built an CRUD App by using HTML, CSS, <u>Javascript. By</u> Using CRUD App We Can Create, Read, Update and Delete the data.
- 3. AI-content Generator Built an AI Content Generator by Using Nextjs, React, TailwindCSS, TypeScript, Clerk,Gemini.Developed a webbased application that uses artificial intelligence to generate high-quality content based on user input and preferences