SHAILENDRA PARIHAR

Shailendraparihar3630@gmail.com | → +919993732470 iii Linkedin Github PORTFOLIO

Skills

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

Frameworks: React, Node.js.Database: MongoDB, MySQL.

Platforms & Tools: Git, GitHub, Figma, Jest, Postman, AWS, Excel.

Education

Acropolis Institute of Technology and Research Indore, India

2021 - 2025

Bachelor of Technology in Computer Science and Engineering | CGPA: 7.50

Navodit Balniketan Higher Secondary School Indore, India

2010 - 2021

MPBSE(Class XII), Aggregate: 70%

South Valley International School Betma, India

2018-2019

CBSE(Class X), Aggregate: 80.4%

Work Experience

Front-End Engineer & UI Designer Intern | SCJ-Entertainments

Sept'23

Designed and developed a user-friendly website using HTML, CSS, and JavaScript

Implemented responsive design principles to optimize website experience across various devices

National Hackathon - Remote Collaboration Tool (MERN Stack) | CDGI

April'24

- Developed a real-time remote collaboration tool using the MERN stack (MongoDB, Express.js, React.js, Node.js) Final Round Participant.
- Implemented real-time messaging functionality with Socket.io, enabling seamless communication between users. [Project's GitHubLink]

Projects

Real time Chat App |

Aug'23

- Developed a feature-rich real-time chat application (MongoDB, Express.js, React.js, Node.js, Socket.io) enabling one-to-one chat, group chat rooms, voice/video calls, and multimedia sharing.
- Emphasized user experience with features like search functionality, customization options, emoji/GIF integration, and message translation.[Project Link]

Personal Portfolio Website |

Jan'24

- Developed and deployed a dynamic personal portfolio website (HTML,CSS,JavaScript) showcasing my skills and projects in a user-friendly and visually appealing design.
- Serves as a virtual resume, allowing potential employers to explore my experience and qualifications with ease.
 PORTFOLIO LINK

Certifications

- Advance React (meta) | CERTIFICATE
- Computer Network (NPTEL) CERTIFICATE