

# Abhijeet Singh Jhala

Indore, Madhya Pradesh | abhijeetsj7890@gmail.com | +91 9111886275 | Portfolio | LinkedIn | GitHub

## Professional Summary

Full Stack Developer skilled in HTML, CSS, JavaScript, React.js, and Next.js. Passionate about building responsive, scalable, and high-performance web applications. Experienced with backend technologies including Node.js and Express.js, with an understanding of API development and database integration. A fast learner and strong problem-solver committed to delivering clean, efficient code and high-quality user experiences.

## Education

<b>Jaypee University of Information Technology</b>	Solan, Himachal Pradesh
Bachelor of Technology in Computer Science Engineering	2022–2026
CGPA: 7.64	
Relevant Coursework: Data Structures and Algorithms, OOPS, DBMS, Web Technologies	
<b>S.I.C.A. S.S School</b>	Indore, Madhya Pradesh
Senior Secondary (PCM)	2021

## Technical Skills

**Languages:** JavaScript, Python, C, C++  
**Frontend:** HTML, CSS, JavaScript, React.js  
**Backend:** Node.js, Express.js, Next.js  
**Databases:** MongoDB, MySQL  
**Tools & Platforms:** Git, GitHub, VS Code, Netlify, Postman

## Projects

<b>Joke App</b>	GitHub
• Created a dynamic Joke App that fetches jokes from a public API using JavaScript.	
• Ensured smooth user experience with async fetch and DOM manipulation.	
• Built a responsive layout with clean design principles.	
<b>Portfolio Website</b>	Live
• Designed a personal portfolio using HTML, CSS, and JavaScript.	
• Showcased projects and skills in a professional and mobile-friendly interface.	
• Implemented smooth scrolling and optimized image loading.	
<b>Blog App</b>	GitHub
• Developed a blog platform with Node.js, Express.js, and EJS.	
• Implemented CRUD operations and dynamic routing.	
• Structured backend using MVC pattern and used MongoDB for data storage.	

## Certifications

Full-Stack Web Development - Udemy, Oct 2025

## Activities

- **Hackathon:** Participated in Smart India Hackathon 2023; collaborated with a team to build a working prototype to solve a real-world problem using full-stack technologies.