

Nishant Jhade

Bhopal, Madhya Pradesh

+91 7067056699

jhadenishant@gmail.com

linkedin.com/in/nishant

github.com/nishant-x

Career Objective

To secure a position at a reputed software company where I can apply my technical expertise in full stack development and continuously grow as a developer, contributing innovative solutions and driving business success.

Education

Sagar Institute of Science Technology and Engineering

August 2022 - June 2026

Bachelor of Technology in Computer Science & Engineering (CGPA of (7.1))

Bhopal, MP

Government Higher Secondary School Chilkapure (M.P) – 12th (85%)

August 2021 - June 2022

Saraswati Shishu Vidya Mandir, Bhainsdehi (M.P) – 10th (78.5%)

August 2019 - June 2020

Technical Skills

Programming Languages: C, C++, SQL, PHP

Full Stack: MERN Stack (MongoDB, Express JS, React JS, Node.js)

Frameworks/Libraries: Express JS, React JS

Developer Tools: Git, GitHub, VS Code

Databases: MongoDB, MySQL

Core Concepts: Data Structures & Algorithms (DSA), DBMS, OOPM

Projects

MIS / HTML, CSS, JavaScript, PHP / [GitHub](#)

March – April 2024

- Developed real-time officer status tracking system, improving duty allocation efficiency by 90% by implementing Full Stack.
- Designed and implemented a comprehensive case report system, enhancing incident documentation and evidence management, resulting in 65% faster case resolution.
- Streamlined leave management and order panel processes, reducing paperwork and delays by 78%, using SQL and PHP for automated applications and duty assignments.

Portfolio / HTML, CSS, JavaScript

Jun - July 2024

- Developed a responsive personal portfolio website to showcase projects and technical skills. Implemented dynamic project galleries and an interactive blog to enhance user engagement. Designed a contact form with backend email handling to facilitate communication with potential employers.

To-Do List Application / React JS

Aug - 2024

- I developed a dynamic to-do list application utilizing React.js, emphasizing efficient task management. The application enables users to add, delete, and update tasks in real-time, thereby enhancing productivity. By leveraging React's component-based architecture and state management, I ensured the application's scalability and maintainability.

- **Organized JPL and PPL at SISTec, featuring three competitive rounds with an integrated compiler and MCQ system. Managed event structure, participant coordination, and fair evaluation.**

- **A smart OPD management system with an AI-powered chat-bot that optimizes patient queues, suggests doctors based on symptoms, and provides real-time tracking. Integrated with hospital inventory and bed management and it also ensures efficient stock monitoring.**

Certifications

- **NPTEL Certification** / Specialized in C programming / Modern CPP | Operating System
- **DSA Workshop | GeeksforGeeks** | Certificate
- **Web Development Workshop | Coding Thinker** | Certificate
- **SISTec Innovation Hackathon 2.0 | Rank 5** / Certificate
- **JLU Hackathon / Rank 3** | Certificate

Summary

With extensive experience in developing and managing web applications using MERN Stack, React JS, and SQL, I am proficient in C, C++, PHP, and modern web technologies. My expertise includes real-time tracking, case reporting, and automated systems. I am eager to contribute to Centilytics team by leveraging my technical skills and innovative solutions.
