# Shahnawaz Patel

9575307172| shahnawazpatel23@email.com | https://www.linkedin.com/in/shahnawaz-patel-611255239/| https://github.com/shahnawazpatel23

### **SUMMARY**

Innovative and adaptable Full Stack Developer with expertise in building and maintaining dynamic web applications. Skilled in front-end technologies (HTML, CSS, JavaScript, React) and proficient in back-end frameworks (Node.js). Experienced in database management with MySQL and MongoDB. Strong foundation in Java programming and data structures. Passionate about continuous learning and quickly adapting to new technologies to drive professional growth and development.

#### TECHNICAL SKILLS

Programming Languages: Java, JavaScript, TypeScript

Front-End Development: React, Next.js, Tailwind CSS, HTML5, CSS3, Responsive Design, zustand library

Back-End Development: Node.js, RESTful APIs, Appwrite, Mongoose, Expressjs

Database Management: MySQL, MongoDB

**Tools & Technologies:** Git, Github, Docker, npm, Linux, Sentry **Other Skills:**Intermediate Data Structures and Algorithms (Java)

#### **PROJECTS**

#### **Fintech demo Banking App**

- Created a demo banking system allowing users to connect bank accounts and transfer funds using Plaid and Dwolla for secure transactions.
- Developed with Next.js, Appwrite, Shadon, and Tailwind CSS to ensure a robust and elegant user experience. Also it uses Sentry which is a project monitoring and error management software.
- Developed as a demo application due to Plaid's regional unavailability, demonstrating potential functionality and user interface design.

#### **Custom AI Chatbot Portfolio**

- Designed and developed a custom AI chatbot using the Gemini model from Google AI Studio, functioning as an interactive portfolio.
- Integrated with a web app built using React, anime.js, and Express to showcase technical skills, contact information, and other details through a minimalistic and engaging user interface.

#### Real Time chat-app

- Developed a real-time chat application enabling instant messaging and communication between users, gained a deep understanding of real-time data handling and user interface design
- Built with the MERN stack (MongoDB, Express.js, React, Node.js), utilizing Socket.io for real-time communication and DaisyUI as a component library for a modern and intuitive user interface.

#### **EXPERIENCE**

#### HackBite hackathon

April 23 IIIT DM, Jabalpur

- · As a backend developer
- Implemented authentication logic and restAPI

## **EDUCATION**

**Jabalpur Engineering College** *B.Tech Information Technology (CGPA : 7.04)* 

Jabalpur Nov 2021 – May 2025

St. Mary's Convent Sr. Sec. School Higher Secondary (96.8 %) Dewas 2020 - 2021

St. Mary's Convent Sr. Sec. School Secondary (92.2%)

Dewas 2018-2019